# UNCLASSIFIED

AD NUMBER
AD882484
NEW LIMITATION CHANGE
TO Approved for public release, distribution unlimited
FROM Distribution authorized to U.S. Gov't. agencies only; Test and Evaluation; 01 MAR 1971. Other requests shall be referred to Commanding Officer, U.S. Army Biological Defense Research Center, Attn: Technical Information Division, Fort Detrick, Frederick, MD 21701.
AUTHORITY
BDRL D/A ltr, 23 Sep 1971

## MISCELLANEOUS PUBLICATION 44

# BIBLIOGRAPHY OF TRANSLATIONS FROM FOREIGN JOURNALS (1700 - 2199)

Ethel M. Gretzinger

S FLE COPY

**APRIL 1971** 

Distribution limited to U.S. Gov't. agencies only; Test and Evaluation; / ) nor 7/. Other requests for this document must be reflected independent of the comment of the co

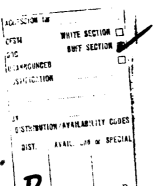
Distribution limited to U.S. Government agencies only; not cleared for public release under provisions of Dop Directive 5230.9; statement applied April 1971. Other requests for this document must be referred to Commanding Officer, U.S. Army Biological Defense Research Center, ATTN: Technical Information Division, Fort Detrick, Frederick, Maryland, 21701.



DEPARTMENT OF THE ARMY
Fort Detrick
Frederick, Maryland

40845

# Best Available Copy



Reproduction of this publication in whole or part—is prohibited except with permission of Commanding Officer, U.S. Army Biological Defense Research Center, ATTN: Technical Information Division, Fort Detrick, Frederick, Maryland, 21701. However, DDC is authorized to reproduce the publication for United States Government purposes.

#### DISPOSITION INSTRUCTIONS

Destroy this publication when it is no longer needed. Do not return it to the originator.

The findings in this publication are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

#### DEPARTMENT OF THE ARMY Fort Detrick Frederick, Maryland 21701

#### MISCELLANEOUS PUBLICATION 44

BIBLIOGRAPHY OF TRANSLATIONS FROM FOREIGN JOURNALS (1700 - 2199)

Ethel M. Gretzinger

Distribution limited to U.S. Gov't. agencies only;

Distribution limited to U.S. Gov't. agencies only;
Test and Evaluation; Man 7 . Other requests
for this document must be rearrandstancer

Distribution limited to U.S. Government agencies only;
not cleared for public release under provisions of DoD
Directive 5230.9; statement applied April 1971. Other
requests for this document must be referred to Commanding
Officer, U.S. Army Biological Defense Research Center,
ATTN: Technical Information Division, Fort Detrick,
Frederick, Maryland, 21701.

Technical Information Division AEROBIOLOGY & EVALUATION LABORATORIES

April 1971

#### FOREWORD

This volume is one of a series that lists translations from foreign publications. These translations are held in the Technical Library, Fort Detrick, and are listed numerically as they were acquisitioned by the Library. Miscellaneous Publication 42, published in February 1970, covers translations numbered 800 through 1199. Miscellaneous Publication 43 and this volume, published concurrently, cover the next 1,000 translations (1200 through 2199) and have both author and subject indexes. Miscellaneous Publication 45, to be published shortly, will cover the next 500 translations, with subject and author indexes. Each volume includes translations from at least 20 different languages.

Complete information was not available for a few citations, but all available information has been included.

Most of these translations have been incorporated into the Defense Documentation Center (DDC) holdings, and eligible readers may obtain copies from there. The DDC accession number is shown with each translation available there. An occasional translation will be shown with a JPRS or Technical Translation number; these may also be obtained by that number from DDC.

Mrs. Mary D. Nelson contributed immeasurably to the quality of this work. Her meticulous editing, her insistence on accuracy, and her constructive suggestions are deeply appreciated. Her preparation of the Subject Index was particularly helpful. The author also is grateful to Mrs. Eleanor B. Alexander, who volunteered to type the final copy. Her willingness to undertake this tedious task, and to perform it so well, was most helpful in completing this assignment.

#### ABSTRACT

This volume contains a sequential bibliographic listing of 500 translations from the files of the Technical Library, Fort Detrick, Frederick, Maryland, and the call numbers by which they can be requested from Defense Documentation Center. Complete subject and author indexes are included.



#### CONTENTS

Foreword	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•	•	•	•	2
Abstract	•		•						•					•						•			•	•			•		2
TRANSLATIONS				•		•	•			•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•		-
SUBJECT INDE	ĸ	•		•	•	•	•	•	•	•			•				•						•	•	•	•	•		35
AUTHOR INDEX		•			•			•	•	٠		•			•	•	•			•				•	•				47
Distribution	L	ist	Ė			•	•		•			•	•	•	•			•		•		•		•		•	•		5
DD Form 1473																													59

#### TRANSLATIONS

1700 AD 678 936 Pastukh V.P. 1946. Climatic atlas of the USSR. (In Russian.) Meteorol. Gidrol. 3:28-35.

1701 AD 815 214 Shlyakhov, E.N.; Shroyt, I.G.; Burdenko, T.A. 1965. Dynamics of the immuno-allergic and morphological reactions in experimental vaccination against anthrax. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:3:106-111.

1702 AD 648 116 Lenskaya, G.N. 1960. Bacteriological diagnosis of mixed infections (plague, anthrax, tularemia, brucellosis). (In Russian.) Tr. Inst. Mikrobiol. 4:339-345.

1703 AD 648 117 Mikhaylova, R.S. 1964. The systematic system of  $\underline{P}$ ,  $\underline{pestis}$  strains isolated in Armenia in 1962. (In Russian.) Tr. Arm. Prot. Stants, 3:51-56.

1704 AD 648 118 Strachkova, V.P. 1964. The influence of iron on the virulence of the plague microbe following passaging of the culture on artificial nutrient media. (In Russian.) Tr. Arm. Prot. Stants. 3:135-141.

1705 AD 648 119 Podrabinek, P.A. 1965. Hydrodynamic properties of erythrocytes. (In Russian.) Biofizika 10:2:367-368.

1706 AD 647 718 Klenin, V.I. 1965. The problem concerning the scattering of light by suspensions of bacteria. (In Russian.) Biofizika 10:2:387-388.

1707 AD 647 721 Shevtsova, Z.V. 1965. A study of the virulence of the <u>Brucella</u> vaccine strain following its presence in an irradiated organism. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:3:56-58.

1708 AD 648 120 Fikhman, B.A. 1959. The principle of immersion microrefractometry for the direct determination of living and dead bacterial cells. (In Russian.) Dokl. Akad. Nauk SSSR 124:5:1141-1143.

1709 AD 64c 201 Klassovskiy, L.N.; Terentyeva, L.I 1963. Observations on the possibility of obtaining streptomycin-fast forms of P. pestis with the aid of DNA preparations. (In Russian.) Mater. Naucl Konf. Prirodnoy Ochag. Profilaktike Chumy 109-110.

1710 AD 650 893 Klassovskiy, L.N.; Terentyeva, L.1. 1963. Contributions to a study of the relations of some types of P. pestis in mixed cultures. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 106-108.

1711 AD 651 363
Savelyeva, R.A.; Ananova, Ye.V. 1965.
The pathogenesis of the pulmonary form of experimental tularemia. (In Russian.)
Zh. Mikrobiol. Epidemiol. Immunobiol.
42:3:65-70.

1712 AD 641 427 Domaradskiy, I.V.; Klimova, I.M.; Tokareva, A.A. 1961. Effect of plague toxin on blood proteins and incorporation of methionine-S<sup>35</sup> into tissue proteins. (In Russian.) Vop. Med. Khim. 7:614-619.

1713 AD 815 215 Vartanyan, A.A.; Mikhaylova, R.S.; Sukiasyan, M.L.; Shekhikyan, M.T. 1964. Concerning the main properties of strains of <u>P. pestis</u> isolated in 1962 in Armenia. (In Russian.) Tr. Arm. Prot. Stants. 3:45-49.

AD 651 364 Klassovskiy, L.N.; Terentyeva, L.I. 1963. Observations on the influence of inorganic iron on the virulence of <u>P. pestis</u> cultivated on artificial nutrient media. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 110-112.

AD 815 356 Shunayev, V.V.; Krasikova, M.A.; Valyayeva, Ye.S.; Shostakovskiy, M.F.; Sidelkovskaya, F.P. 1963. The use of synthetic preparations as the colloidal component of the diluting fluid in antiplague vaccine. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 268-270.

### PRECEDING PAGE BLANK

7

- AD 648 071 Sai evi, N.M.: L. eini, Ye.N., Korn, M.Y. 1965. Flu rescent antibodies for the letection of relettsiae (review of the literature). (In Russian.) Zh Mikrobick, Epidemick Immunobiol, 42:3:
- 1717 AD 651 197 Mikhaylova, R.S. 1964. Serological interrelationships between the plague microbe and bacteria of the intestinal group. (In Russian ) Tr. Arm. Prot. Stants. 3:143-151
- 1718 AD 651 198 Shashayev, M.A. 1963. Materials concerning the biology of the pseudotuberculosis bacteriophage. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chuav 256-258.
- 1719 AD 652 665 Shashayev, M.A. 1963. Some biological properties of the plague bacteriophage strains. (In Russian.) Mater. Nauch. Kont. Prirodnoy Ochag. Profilaktike Chuny 254-256.
- 1720 AD 815 557 Kudinova, T.P. 1963. Observations on the lysis of plague cultures in relation to the species of bacteriophage used. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 128-129.
- AD 815 244 Kudinova, T.P. 1963. Influence of the composition of the nutrient medium on the course of lysis of plague cultures under the influence of plague bacteriophage. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 129-130.
- Myasnik, M.N. 1963. Detection of rodents recovered under natural conditions from plague with the aid of the passive hemagglutination tests. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 158-159.
- AD 815 243 Koturga, L.N.; Basalayeva, T.I. 1963. A contribution to the characterization of the pathomorphological changes in plague-infected guinea pigs in relation to the infecting dose. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 115-116.

- 1724 AD 642 068
  Peshkov, M.A. 1955. Anoptral microscope a new optical device for investigating objects with weak contrast. (In Russian )
  Usp. Sovrem. Biol. 39:2:253-265.
- 1725 AD 815 556
  Zhuzhukov, D.P. 1962 Formation of a
  peritrophic membrane in Aedes aegypti L
  mosquitoes. (In Russian.) Nauch. Dokl
  Vyssh. Shk. Biol. Nauki 4:25-27.
- 1726 AD 815 558 Vrochinskiy, K.K. 1964. E. colivariability in water under the effect of ozone. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:6:79-84.
- 1727 AD 652 666 Bannikova, L.A. 1963. Accelerated method for the determination of  $\underline{E}$ .  $\underline{coli}$ . (In Russian.) Gig. Sanit. 28:50-51.
- 1728 AD 651 137 Bulanov, P.A. 1964. Biosynthesis of staphylococcal phage on cell free bacterial media. (In Russian.) Dokl. Akad. Nauk Beloruss. SSR 8:9:607-608.
- 1729 AD 648 121 Shashayev, M.A.; Osadchaya, L.M. 1963. An instance of the isolation of pseudotuberculosis bacteriophage from E. coli. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 258-259.
- 1730 AD 647 723 Kiseleva, I.Ye. 1959. Changes in the morphological composition of blood in experimental plague. (In Russian.) Tr. Rostov-na-Donu Gos. Nauch.-Issled. Prot. Inst. 15:87-96.
- 1731 AD 642 076 Mokhin, K.M. 1959. The peripheral blood circulation and the permeability of the vessel walls in the dynamics of experimental plague. (In Russian.) Tr. Rostovna-Donu Gos. Nauch.-Issled. Prot. Inst. 15:1:71-85.
- AD 642 075 Rudney, G.P. 1965. Problems of the clinical aspects of infectious diseases at the XIV All-Union Congress of Microbiologists, Epidemiologists, and Infectious Disease Specialists, 29 June 4 July 1964. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:4:3-6.

1733 AD 642 079 Beskina, S.R.; Ugoleva, N.A.; Shatkin, A.A. 1905. Nucleotide composition of nucleic acids of the trachoma pathogen (strain  $\lambda_1 B_1$ ). (In Russian.) Vop. Med. Khim, 11:3:96-97.

1734 AD 642 069 Akimovich, V.V.; Nikolayev, N.I.; Zykin, L.F.; Ponomarev, N.G.: Popov, A.A. 1965. In vitro selection of variants with vaccinal properties from virulent strains of <u>P. pestis</u>. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:6:64-68.

1735 AD 815 239 Dyadichev, N.R. 1965. Concerning the Jefinition of the concept "epidemic process". (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:6:145-149.

Mikhaylova, I.M. 1965. Cl. botulinum F.:

I. Morphology and cultural properties.
(In Russian.) Zh. Mikrobiol. Epidemiol.
Immunobiol. 42:6:101-105.

1737 AD 648 122 Sokolov, I.S. 1965. Hygienic education of the population in the prophylaxis of infectious diseases. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:6: 3-6.

1738 AD 815 560 Vengrova, I.V. 1965. From the previous international collaborat n in the struggle with infectious diseases, 1920-30. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:6:150-154.

1739 AD 642 078 Bell, L.N. 1965. Peculiarities of absorption spectrophotometry of biological objects: I. Introduction. (In Russian.) Biofizika 10:2:374-385.

1740 AD 648 123 Klimenko, Ye.P. 1965. The significance of methodology of dialectric materialism for the solution of individual epidemiological problems: I. The laws of dialectric materialism and their manifestations in epidemiology. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:6:7-10.

174. AD 646 920 Vinogradskaya, O.N. 1964. The effect of chlorophos and temperature on the respiratory rhythm of flies. (In Russian.) Med. Parazitol. Parazit Bolez. 33:5:527-532.

1742 AD 648 124 Medvedeva, A.F. 1965. C-reactive protein in odontogenous osteomyelitis. (In Russian.) Stomatologiya 44:54-57.

Petrishcheva, P.A. 1948. On the transition of <u>Aedes togoi</u> Theob. and <u>Aedes japonicus</u> Theob. (Diptera, Culicidae) to a synanthropic form of life. (In Russian.) Entomol. Obozr. 30:1-2:103-108.

1744 AD 642 070 Shestakov, V.I. 1961. On the biology of the mosquito  $\underline{\text{Aedes togoi}}$  Theob. (In Russian.) Zool.  $\overline{\text{Zh. 40:2:284-285.}}$ 

1745
AD 642 071
Ilina, A.N.; Zhdanova, V.D.; Moshkovskiy,
Yu.Sh.; Mirlina, S.Ya. 1965. Influence
of the ions of trivalent iron on the
physical-chemical properties of
solutions of native desoxyribonucleic
acid. (In Russian.) Biofizika 10:6:
929-934.

1746 AD 642 072 Sukharev, N.; Bulycheva, O.; Shibanova, P. 1960. An accelerated method for moisture determination in meat products and medical preparations. (In Russian.) Myas. Ind. SSSR 31:5:16-18.

1747 AD 642 073 Adimov, L.B. 1959. Lingering forms of plague in laboratory animals: IV. Generalization of lingering forms of plague following the lowering of the resistance of the macroorganisms. (In Russian.\ Sb. Nauch. Rab. Elistinskoy Prot. Stants. 1:93-107.

1748 AD 642 074 Burdo, L.N. 1963. Some problems of the pathogenesis of plague: II. A contribution to the problem of primary pneumonic plague. (In Russian.) Mater. Nauch. Konf. Prirodnoy Ochag. Profilaktike Chumy 58-59.

- AD 642 077 AD 642 077
- AD 833 614 Moritsch, H. The arboviruses, p. 412-494. (In German.) In Viral and rickettsial intections of man.
- 1 of AD 833 519 Kachare, M. 1965. Mycological studies concerning mixed mycotic infections. (In Czechoslovakian.) Cesk. Dermatol. 40:150-155.
- AD 833 520 Guenter-Haack, A; Sprossig, M. 1964. Staphylococus epidemic with a strain of the lysis form 81 at a surgical ward. (In German.) Zentralbl. Bakteriol. 194: 49-58.
- AD 672 728
  Grigor eva, L.V. 1963. Detection of phage aerosol by electrostatic precipitator, barbotage trap and sodium alginate powder.
  (In Russian.) Vop. Virusol. 8:1:87-90.
- AD 833 620 Schmidt, J. 1964. Investigations on stappylococcal hyaluronidase: III. Effect of several "milieu factors" on hyaluronidase formation of Staph. aureus in vitro. (In German.) Zentralbl. Bakteriol. 194:59-72.
- 1755 AD 833 626 Siegert, R. 1963. Problems of live vaccines in combating virus diseases of humans. (In German.) Zentralbl. Bakteriol. 191:21-36.
- 1756 AD 833 625 Dionigi, A. 1937. The hibernation of rusts. (In Italian.) Riv. Patol. Veg. 27:9-10:275-279.
- AD 833 624 Stefanova, E.P. 1949. On the nature of immunity in anthrax, the effect of trauma and the significance of nervous system in the immunity in anthrax: III. (In Russian.) Veterinariya 26:9:15-19.

- 1758 AD 833 623 Lenneweh, F.; Ehrlich, M. 1962. On the pathogenesis of feeble-mindedness durin; phenylketonuria. (In German.) Klin. Wochenschr. 40:5:16-17.
- 1759 AD 844 569 Schiff, W. 1966. Microbiological background. (In German.) Source unknown.
- 1760 AD 833 621 Mayor, A. 1963. Live vaccines against virus diseases of animals. (In German.) Zentralbl. Bakteriol. 191:37-50.
- 1761 AD 833 622 Severini, L. 1934. Reticulocytosis in rats affected with anthrax. (In Italian.) Boll. Soc. Ital. Biol. Sper. 9:848-851.
- 1762 AD 833 627 Nekam, L. 1964. Vitamin K therapy in cutaneous blastomycosis. (In German.) Hautarzt 15:601-604.
- 1763 AD 833 632 Klutsch, K.; Hummer, N.; Braun, H.; Heidland, A. 1965. Clinical aspects of coccidioidomycosis. (In German.) Deut. Med. Wochenschr. 90:1489-1501.
- 1764 AD 833 v33 Kosaburo, O. Stem rice blast and secrets for its prevention. (In Japanese.) Source unknown, 32-34.
- 1765 AD 844 570
  Masuda, T. Preventive measures for
  Cicadula sexnotata and Nephotettix
  apicalis cincticeps during the autumn
  season. (In Japanese.) Source unknown,
  20-22.
- 1766 AD 844 571 Kaku, I. Methods of distinguishing types of soy bean viruses. (In Japanese.) Source unknown, 35-37.
- Noxious insects of normal farm products:
  Multi-outbreak of "Cicadula sexnotata"
  and Nephotettix apicalis cincticeps and
  measures for its prevention. (In
  Japanese.) Source unknown, 10-12.

1768 AD 833 635 Ivanovics, G.; Marjai, E. 1964. The virulence of purine-auxotrophs of <u>Bacillus anthracis</u>. (In German.) Zentrall 1. Bakteriol. 193 363-375.

1769 AD 833 590 Bulatova, T.I. 1964. Characteristics of serological methods in detection of botulinal toxins. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:7:79-84.

1770 AD 833 591 Bulatova, T.I. 1964. The nonspecificity of the indirect hemagglutination reaction in detection of botuline toxins in foodstuffs. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:1:96-101.

1771 AD 682 632 Gendon, Yu.Z. 1958. Studies on antigenic composition of botulinal toxins and anatoxins Type A with the aid of diffusion precipitation reaction in agar. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 29:5:33-37.

1772
Gendon, Yu.Z. 1958. Study of proteins
of botulinal toxins Type A by the electrophoresis method on filter paper. (In
Russian.) Vop. Med. Khim. 4:3:182-186.

1773 AD 677 024 Ivanova, L.G.; Sergeeva, T.I.; Ploskirev, N.V.; Sitnikova, N.N. 1962. Dry medium for the diagnosis of food poisoning caused by Clostridium botulinum and Clostridium perfringens. (In Russian.) Lab. Delo 8:4:33-36.

1774 AD 677 789
Ivanova, L.G.; Sergeeva, T.I.; Ploskirev, N.V. 1963. Dry sprat (AKZH) medium for the diagnosis of food poisonings caused by C1. botulinum and C1. perfringens.
(In Russian.) Zh. Mikrobiol. Epidemiol.
Immunobiol. 40:11:111-114.

1775 AD 833 589 Krepler, P.; Piringer, W.A.; Weingerten, K. 1963. Botulism in children. (In German.) Wien. Klin. Wochenschr. 75:27-28:541-547.

1776 AD 844 572 Lodenkamper, H.; Durchschlag, G. 1952. Pathogenesis of the symptomatology of botulism. (In German.) Z. Hyg. 135: 439-447.

1777 AD 833 612 Matveev, K.I. 1959. Effect of sublethal doses of botulinal toxin on the organism following multiple administrations. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 30:71-78.

1778 AD 678 937 Mazokhina, N.N. 1962. Development of botulism microbe in canned foods for children. (In Russian.) Konserv. Ovoshchesush. Prom. 17:1:31-33.

1779 AD 833 521 Morgunov, I.N. 1962. The importance of the reactivity of the animal organism in the summation of toxic stimuli: The effect of allergic reactivity on the Behring phenomenon. (In Russian.) Byull Eksp. Biol. Med. 54:8:73-76.

1780 AD 678 938 Pak, Z.P. 1962. Effect of type B botulinal toxin on the level of pyruvic acid in tissues of guinea pigs. (In Russian.) Farmakol. Toksikol. (Moscow) 25:5:614-618.

1781 AD 678 939 Pak, Z.P.; Bulatova, T.I. 1962. Distribution of a tracer preparation with botulinal toxin in the organism of white mice. (In Russian.) Farmakol. Toksikol. (Moscow) 25:4:478-482.

1782 AD 833 524 Velikanov, I.M. 1934. Experimental immunization of man against botulism. (In Russian.) Klin. Med. (Moscow) 12: 1802-1806.

1783 AD 833 525 Zdrodovskii, P.F. 1963. Problem of the formation of protective antibodies in the light of current data. (In Russian.) Vestn. Akad. Med. Nauk SSSR 18:3-16. 178. AD 833 52 Zhak, L.N. 1964 Effects of the preliminary anatorin administration on the resistance of mice to botulinal toxia. (In Russian ) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:7:39-42.

1785 AD 833 631 Mosinger, M. 1961. On the carcinoresistance of the guinea pig: I. Spontaneous tumors in the guinea pig. (In French.) Bull. Ass. Fr. Etude Cancer 48:217-235

1786
AD 834 390
Handziy, G.P.; Zatulovskiy, B.G.;
Shkol'nik, L.Ya. 1964. Electron
microscopic studies on Rickettsia
prowazeki in ultra-thin sections of
yolk sacs. (In Ukrainian.) Mikrobiol.
Zh. (Kiev) 26:58-63.

1787
AD 833 613
Cajal, M.; Ratiu, D.; Alexandrescu, M.M.;
Cupceancu, B.; Surdan, C.; PopescuDanescu, G.; Anagnoste, B.: Sorodoc, G.
1962. Role of rickettsial and pararickettsial microbes in the pathology of pregnancy: I. (In Rumanian.) Stud.
Cercet. Inframicrobiol. 13:657-665.

1788 AD 833 619 Fasella, P.; Baglioni, C.; Turano, C. 1957. New volatile buffer for electrophoretic chromatography. (In Italian.) Experientia 8:10:406-407.

1789 AD 833 284
Schmucker, Th. 1959. High parasites,
Orobanchaceae. (In German.) Encyclopedia
of Plant Physiology 11:515-529.

AD 834 613
Schmidt, J. 1959. On Pasteurella pseudotuberculosis infections of man. (In German.) Arch. Hyg. Bakteriol. 143:4:
262-286.

1791 AD 833 592 Berst, M.; Cheminat, A. 1965. A study of fatty polysaccharides in an enterobacterium. (In French.) C.R. Acad. Sci. 261:280-283.

AD 833 593 Liacopoulos, P.; Merchant, E.B. 1965. Immunology - inhibition of homologous affection in mice by treatment of donors with various antigens. (In French.) C.R. Acad. Sci. 261:1917-1919.

1793 AD 833 630 Jacob, H.E.; Horn, G. 1965. Continuous recording of physical chemical parameters in bacterial cultures. (In German.) Z. Allg. Mikrobiol. 5:1:33-41.

1794 AD 833 629 Tobe, Y.; Harada, T.; Ohta, T.; Tsuruta, O. 1963. Studies on fumigant "ethylene oxide": I. (In Japanese.) Shokuhin Eiseigaku Zasshi 4:3:130-134.

1795 AD 833 628 Tsuruta, O.; Ohta, T.; Tobe, Y.; Harada, T. 1964. Studies on fumigant "ethylene oxide": IV. (In Japanese.) Shokuhin Eiseigaku Zasshi 5:2:139-143.

1796 AD 833 527 Koyanagi, Y.; Tsuruta, O.; Ohta, T.; Harada, T. 1964. Studies on fumigant "ethylene oxide": V. (In Japanese.) Shokuhih Eiseigaku Zasshi 5:2:144-146.

1797 AD 833 594
Tsuruta, O.; Ohta, T.; Koyanagi, Y.;
Harada, T. 1964. Evaluation of
"propylene oxide" as a fumigant. (In
Japanese.) Shokuhin Eiseigaku Zasshi
5:2:147-150.

1798 AD 833 595 No author. 1964. Defoliation of woody plants. (In Danish.) Tidsskr. Planteavl. 68:2:365-368.

1799 AD 833 598 Strugger, S. 1949. Fluorescence microscopy and microbiology. (In German.)

1800 AD 815 201 Bulatova, T.I.; Matveev, K.I. 1965. Antigenic structure of the toxins of Cl. botulinum type C isolated in the USSR. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:8:79-84.

AD 651 377 Pilipenko, V.G.; Shchekina, T.A.; Verkhovtseva, G.N. 1965. Properties of dry cutaneous associated vaccine against plague, tularemia and brucellosis, prepared in one ampoule. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:10:47-54.

AD 652 667 Smorodintsev, A.A.; Dokuchayev, G.I.; Minichev, P.N.; Filippov, N.A.; Chalkina, O.M. 1965. Epidemiological effectiveness of live vaccine against influenza during the period of the outbreaks of A2 and B influenza in 1962. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:10:54-61.

1803 AD 652 668 Shevtsova, Z.V.; Grekova, N.A. 1965. Morphological characteristics of the <u>Brucella</u> vaccine process in guinea pigs under the conditions of radiation. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:10:61-65.

1804 AD 651 239 Lizgunova, A.V. 1964. Correlation of the indices of immunological shifts in animal organisms under the influence of immunization with staphylococcus and diphtheria toxins: II. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:10:77-80.

AD 652 669 Genig, V.A.; Knyazeva, E.N.; Tselnikov, P.S.; Miroshnichenko, M.M. 1965. Experience on the mass immunization of humans with the M-44 live vaccine against Q-fever: I. (In Russian.) Vop. Virusol. 10:3:319-323.

1806 AD 651 172 Gromashevskiy, L.V. 1965. Concerning the problem of infectious disease eradication. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:12: 3-10.

1807 AD 651 136 Sterkhova, A.N. 1965. Immunization of man with the live M-44 Q-fever vaccine. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:12:48-52.

1808 AD 652 670 No author. 1966. Happy New Year, comrades. (In Russian.) 2h. Mikrobiol. Epidemiol. Immunobiol. 43:1:3-5.

1809 AD 651 237 Shapovalova, M.F. 1966. A method of isolating anthrax bacilli from the soil. (In Russian.) 2h. Mikrobiol. Epidemiol. Immunobiol. 43:1:144-146.

1810 AD 815 216 Ovasapyan, O.V.; Yesadzhanyan, M.M.; Galoyan, V.O. 1964. Rattus norvegicus rats as possible contiers of erysipelothrix. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:12: 35-38.

1811 AD 652 671 Mukhordov, F.G.; Gladkov, V.I.; Musokhranov, P.D. 1966. Treatment of anthrax. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:3:143-145.

1812 AD 651 366 Uvarov, V.N. 1965. Concentration of Japanese encephalitis virus with ammonium sulfate. (In Russian.) Vop. Virusol. 10:4:486-488.

1813

Kosobutskiy, L.A. 1961. Experimental mass infection of lice adapted to feeding on rabbits with <u>Rickettsia prowazekii</u>. (In Russian.) Sb. Nauch. Trudov Beloruss. Inst. Epidemiol. Mikrobiol. Gig. Minsk 4:168-172.

1814 AD 652 672 Shestopalova, N.M.; Reyngold, V.N.; Gavrilovskaya, I.N.; Belyayeva, A.P.; Chumakov, M.P. 1965. Electron microscope studies into the morphology and localization of Omsk hemorrhagic fever virus in infected tissue culture cells. (In Russian.) Vop. Virusol. 10:4:425-430.

1815 AD 652 673 Gaydamovich, S.Ya.; Vagzhanova, V.A. 1964. Early detection of arboviruses in tissue cultures by hemagglutination. (In Russian.) Vop. Virusol. 9:6:712-714.

1816 AD 651 176 Lvov, K.K.; Zaklinskaya, V.A.; Chumakov, M.P.; Levina, L.S. 1965. Antihemagglutinating antibody spectrum following experimental immunization with tick-borne encephalitis viruses. (In Russian.) Vop. Virusol. 10:6:657-663.

1817
AD 652 674
Yablonskaya, V.A.; Boyko, V.I.: Lyamshev,
V.V.; Rytik, P.G. 1965. Experience on
mass vaccination of humans with live
combined typhus fever vaccine from the
"E" strain of Rickettsia prowazeki. (In
Russian.) Vop. Virusol. 10:6:680-685.

18:8 AD 815-217 General, V.A.; Gamaleva, N.F. 1965. Experience on many immunization of human beings with the N-4% live vaccine against Q-rever: II. (ia Rossian.) Vop. Virusol. 10:6:703-707.

1819 AD 815 218 Terskikh, I.I.; Bekleshova, A.Yu. 1965. Aerosol vaccination with tissue culture vaccine against ornithosis: Prelim. Rpt. (In Russian.) Vop. Virusol. 10:1:99-100.

1820 AD 833 301 Masseyeff, R.; Gombert, J.; Josselin, J. 1965. Method of preparation of beta-macroglobulin of human serum. (In French.) Immunochemistry 2:177-180.

1821 AD 833 636 Moreschi, C. 1908. New data on agglutination of erythrocytes. (In German.) Zentralbl. Bakteriol. Parasitenk. 46:1:49-51.

AD 837 474
Tsuruta, O.; Ohta, T.; Tobe, Y.; Harada,
T. 1963. Studies on the fumigant
ethylene oxide: II. Studies on the
effect of fungicides and insecticides.
(In Japanese.) Shokuhin Eiseigaku Zasshi
4:4:209-213.

AD 835 291 Koyanagi, Y.: Tsuruta, O.; Ohta, T. 1963. Studies on the fumigant ethylene oxide: III. Effect of ethylene oxide on the baking quality of wheat flour. (In Japanese.) Shokuhin Eiseigaku Zasshi 4:4:214-217.

1824 AD 833 615 Richou, R.; Richou, Mme. R. 1965. Preliminary trials to attempt to determine the mode of action of adjuvant and immunity-stimulating substances. (In French.) Rev. Immunol. 29:4-5:221-231.

1825
Daguet, G.L. 1964. Immunofluorescence applications for dermato-venerology. (In French.) Bull. Dermatol. 71:362.

1826 AD 838 587 Renoux, M. 1964. Specific cardiac antibodies and their significance. (In French.) Coeur Med. Interne 3:391-399. 1827 AD 837 476 Herbeuval, R.; Duheille, J.; Bellut, F. 1964. Cancerology - Immunofluorescence study of the antigenic properties of the atypical epithelioma of Guerin's rat T 8. (In French.) C.R. Acad. Sci. 258:2938, 2941.

1828 AD 837 477 Hong-Bigh-Vuong; Nahon, E.; Lacour, F.; Lacassagne, A. 1964. Cancerology - Immunofluorescence study of the ribosomic antigens in the abdominal cells of mice. (In French.) C.R. Acad. Sci. 259:1361, 1364.

1829
Halpern, B.; Zweibaum, A.; Oudea, P.;
Veyre, C. 1965. Immunology - Immunofluorescent demonstration of a tissue
antigen similar to the human "A"
erythrocyte agglutinogen in the colic
glands of various mammals. (In French.)
C.R. Acad. Sci. 260:3195.

1830 AD 837 479 Vandeputte, M. 1964. Application of the immunofluorescence technique in virology and anatomopathology. (In French.) Acta Clin. Belg. 19:217-218.

1831 AD 835 239
Salmon, C. 1963. Hematology - Conclusion.
(In French.) Rev. Franc. Hematol.
3:624-627.

1832 AD 835 196 Opferkuch, W.; Huth, E. 1963. Diagnosis of enteropathogenic colibacilli by fluorescent antibodies. (In French.) Pedratrie 18:703.

1833
Vaisman, A.; Paris-Hamelin, A.; Guthe, T.
1963. <u>Treponema</u> immunofluorescence test
applied to dry blood. (In Prench.)
Presse Med. 71:2653-2654.

1834
Mathe, G. 1964. Virus and human leukemia.
(In French.) Presse Med. 72:2831-2832.

1835 AD 835 181 Blaskovic, D.; Albrecht, P. 1963. Use of fluorescent antibody method for the rapid diagnosis of influenza during an epidemic. (In Czechoslovakian.) Cesk. Epidemiol. Mikrobiol. Immunol. 12:3:129, 138-139.

1836 AD 835 182 Jelinek, J. 1963. The part of the kidneys, suprarenals, and sodium in experimental hypertension. (In Czechoslovakiana.) Cesk. Fysiol. 12:6:410-415.

1837 AD 835 183 Schultz-Haudt, S.D. 1964. Immunohistochemistry. (In Norwegian.) Tidsskr. Norske Laegenforen. 84:34-35.

1838 AD 835 184 Kornstad, L. 1964. Immunopathology of the thyroid gland. (In Norwegian.) Tidsskr. Norske Laegenforen. 84:74-79.

1839 AD 835 240 Solheim, B.G. 1963. Antinuclear factors demonstration by means of fluorescent antibodies. (In Norwegian.) Nord. Med. 70:1346.

1840 AD 835 165 Manikowska-Lesinska, W. 1964. Immunofluorescence test in the diagnosis of syphilis. (In Polish.) Pol. Tyg. Lek. 19:48:1833-1834.

1841 AD 835 241 No author. 1964. Immunofluorescence in infectious diseases. (In Polish.) Postepy Hig. Med. Dosw. 18:677.

1842 AD 835 185 Manikowska-Lesinska, W. 1963. Investigations into a simplified modification of the immunofluorescence tests for treponemes (IFTT). (In Polish.) Przegl. Dermatol. 56:195-196.

1843 AD 835 166
Velde, K.te.; Abels, J.; Anders, G.J.P.A.;
Arends, A.; Nieweg, H.O. 1964. An
investigation into the genetic background
of pernicious anemia by an immunological
method. (In Dutch.) Ned. Tijdschr.
Geneesk. 108:2:2109-2110.

1844 AD 837 482 Querci, V.; D'Antona, N. 1964. Utilization of immunofluorescence in the diagnosis of pregnancy. (In Italian.) Minerva Med. 84:15-16.

1845

Thivolet, J.; Sepetdjian, M. 1963. Endoureteral ulcer - problems of diagnosis. (In French.) Bull. Soc. Fr. Dermatol. Syphiligr. 70:5:953-954.

1846 AD 838 562 Herbeuval, R.; Duheille, J.; Herbeuval, C.; Bellut, F. 1964. Studies of antithyroid auto-antibodies in man. (In French.) C.R. Soc. Biol. 158:141-145.

1847 AD 834 641 Vaissiere, C. de la; Goiffon, B. 1963. Diagnosis of toxic gastro-enteritis due to pathogenic colibacilli in infants by means of immunofluorescence. (In French.) Concours Med. 85:185-188.

1848 AD 834 642 Thivolet, J.; Kratchko, A.; Sepetdjian, M. 1963. Use of immunofluorescence method in immunological diagnosis (practical applications). (In French.) Presse Med. 71:55:2740-2742.

1849 AD 834 614 Hadida, M.E.; Allinne, M.; Orfila, J. 1963. New serological reactions in syphilis. (In French.) Bull. Soc. Fr. Dermatol. Syphiligr. 70:660-662.

1850 AD 834 615 Rado, J.; Tako, J.; Geder, L.; Jeney, E. 1964. Succession of herpes zoster cases in patients under corticosteroid treatment. (In Hungarian.) Orv. Hetil. 105: 1266-1270.

1851 AD 834 616 No author. 1964. Biological and clinical foundations of autoimmune diseases. (In Italian.) Riv. Ist. Sieroterap. Ital. 39:191-199.

1852 AD 834 617 Austoni, M.; Ziliotto, D. 1965. The clinical significance of autoimmune reactions in thyropathies. (In Italian.) Minerva Med. 56:1821,1827-1829.

1853 AD 834 618 Angelino, P.F.; Vacca, G. 1965. Immuno-fluorescence with streptococcic antigens in chronic rheumatic myocarditis. (In Italian.) Minerva Med. 56:2349-2352.

1854 AD 834 335 Miller, J.N.; Boak, R.A.; Carpenter, C.M.; Fazzan, F. 1963. Immunofluorescent methods in the diagnosis of infectious diseases. (In Spanish.) Laboratorio (Granada) 18:223-232.

AD 834 619 Asi ihara, Y. 196. Recent advances in serodiagnosis of circs disease. (In Japanese.) Rinsh Byori 13:21-26.

1856 AD 834 620 Beurey, J.; Morel, J.; Gury, C. 1964. Our experience with immunofluorescence (relating to 250 sera studied at the Nancy Dermatological Clinic). (In French.) Bull. Soc. Fr. Dermatol. Syphiligr. 71:676-678.

1857 AD 834 621 Streiff, F.; Peters, A.; Duheille, J.; Vincent, D. 1964. Demonstration of transplacental passage of erythrocytes by fluorescent group antibodies. (In French.) C.R. Soc. Biol. 158:629-633.

1858 AD 834 622 Stadtsbaeder, S. 1964. Immunofluorescence in clinical biology. (In French.) Acta Clin. Belg. 19:212-216.

1859 AD 834 391 Sordat, B. 1965. Use of nuclear fluorochromes in the determination of cells labeled with fluorescent antibodies. (In French.) Exp. Cell. Res. 40:193-195.

1860 AD 834 336 Geder, L.; Koller, M.; Gonczol, E.; Jeney, E.; Gonczol, I. 1963. Experiments for the isolation of the herpes zoster virus. (In Hungarian.) Orv. Hetil. 104:2031-2034.

1861 AD 834 337
Geck, P.; Gyorgy, I.; Korchmaros, I.;
Nasz, I.; Dan, P. 1964. Specific
antigen properties of keratoconjunctivitis
epidemica inclusions. (In Hungarian.)
Orv. Hetil. 105:439-441.

1862 AD 834 623 Szanto, R.; Geck, P. 1965. Immunofluorescent identification of C1.

perfringens in various secretions. (In Hungarian.) Orv. Hetil. 106:313-314.

1863 AD 834 338 Geck, P.; Gago, G.; Kovacs, S. 1965. Immunofluorescent tests and their significance in controlling dyspepsia coli. (In Hungarian.) Orv. Hetil. 106:1171-1172.

1864 AD 834 339 Bonomo, L.; Tursi, A. 1963. Study by the method of immunofluorescence of elimination of cells containing gamma globulin and a rhaumatoid factor in the sputum. (In Italian.) Boll. Soc. Ital Biol. Sper. 39:1379-1381.

1865 AD 834 392 Bonomo, L. 1963. Rheumatoid factor in liver shown by immunofluorescence method. (In Italian.) Boll. Soc. Ital. Biol. Sper. 39:1372-1375.

1866 AD 834 393
Zaccheo, D.; Grossi, C.E. 1963. Analysis of the characteristics of immune sera in relation to their labeling with fluorochromes. (In Italian.) Boll. Soc. Ital. Biol. Sper. 39:1562-1584.

1867 AD 834 394 Longhi, A. 1964. The FTA immuno-fluorescence test for syphilis. (In Italian.) Boll. Sci. Med. Bologna 136: 246-250.

1868 AD 834 395 Querci, V. 1965. Medicolegal interest of the immunofluorescent pregnancy test. (In Italian.) Minerva Med. 85:61-64.

1869 AD 834 396 Mazzei, D. 1964. Antinuclear factors in collagen diseases. (In Italian.) Rass. Clin.-Sci. Ist. Biochim. Ital. 40: 305-313.

1870 AD 834 397 Arreaga, W. 1965. Immunofluorescence in the diagnosis of diphtheria. (In Spanish.) Rev. Ecuat. Hig. Med. Trop. 22:1:15-23.

1871 AD 834 624 Thiago de Mello, M. 1964. Advances in the diagnosis of brucellosis in man and other animals. (In Spanish.) Rev. Med. Hosp. Gen. 27:301-307.

1872 AD 834 625 No author. 1964. Study of the antivariolic vaccine virus. (In Spanish.) Rev. Sanid. Hig. Publ. 38:241. 1873 AD 834 643 Waaler, E. 1964. Pathological-anatomical changes in diseases with possible immunological pathogenesis. (In Norwegian.) Tidsskr. Norske Laegeforen. 84:55-60.

1874 AD 834 626 Lipnicki, B. 1965. Application of fluorescent antibodies in examining the structure of the eyeball. (In Polish.) Postepy Hig. Med. Dosw. 19:459-467.

1875 AD 834 644 Milhail, A. 1963. Immunofluorescence in inframicrobiological research. (In Rumanian.) Stud. Cercet. Inframicrobiol. 14:481-489.

1876
AD 834 627
Vries, K.de; Kuy, A. van der. 1963.
A preliminary investigation concerning
the properties of house dust allergy.
(In Dutch.) Ned. Tijdschr. Geneesk.
107:230-231.

1877 AD 837 483 Hashiguchi, T. 1964. II-59 pathological research of arthritis experiment parallel use of fluorescent antibody technique. (In Japanese.) Nippon Seikeigekagakkai Zasshi 38:695-696.

1878 AD 843 968 Mizuno, S.; Yudate, H. 1963. Rapid diagnostic method for fungi by means of fluorescent antibody technique. (In Japanese.) Rinsho Byori 11:391-399.

1879 AD 834 628 Ishida, N. 1963. Analysis of the nature of infectious virus disease by the fluorescent antibody method. (In Japanese.) Nippon Densembyo Gakkai Zasshi 37:6:212-218.

1880 AD 834 629 Muneo, Y. 1964. Immunological study of parasites. (In Japanese.) Naika 13: 92-98.

1881 AD 834,645 Kuroda, S. 1963. Serological study of antagonistic <u>Streptomyces</u> by fluorescently labeled antibody technique. (In Japanese.) Chiba Igakukai Zasshi 38: 456-466. 1882 AD 837 485 Chany, C.; Brailovsky, C. 1965. Stimulons, the antagonistic factors of the interferon which promote the intracellular multiplication of viruses. (In French.) C.R. Acad. Sci. 261: 4282-4285.

1883 AD 837 486 Potel, J. 1965. The influence of cancerotoxic substances on immunological reactions. (In German.) Arzneim.-Forsch. 15:527-532.

1884 AD 834 630 Fuhrmann, H. 1965. New recording analyzer for gaseous immission concentrations. (Th German.) Staub 25:7: 266-270.

1885 AD 834 646 Stierstadt, K.; Papp, M. 1960. Aerosols as carrier of natural radioactivity. (In German.) Atomkernenergie 5:12:459-461.

1886 AD 834 631 Goranov, Iv. 1958. Hemorrhagic glomerulonephritis after subcutaneous injection of polyvalent antidysentery vaccine. (In Bulgarian.) Suvrem. Med. 9:94-100.

1887 AD 834 647
Yamasaki, Y.; Niizeki, H. 1965. Studies
on variation of the rice blast-fungus
Piricularia oryzae Cav. (In Japanese.)
Nogyo Gijutsu Kenkyusho Hokoku D 13:
231-267.

1888 AD 837 487 Klumb, H.; Schutz, A. 1957. Investigations on the electric charge of aerosols. (In German.) Z. Aerosol-Forsch. Ther. 6:40-53.

1889 AD 834 648 Schmidt, J. 1965. Comparative investigations on the demonstration of <u>Pasteurella pseudotuberculosis</u> antibodies with the indirect fluorescent-serological method and the Widal reaction. (In German.) Arch. Hyg. Bakteriol. 149:154-161.

1890 AD 834 649 Koblet, H.; Trachsel, J. 1964. Apparatus for perfusion of isolated organs. (In German.) Experientia 20:644-646.

AD 834 650

Janutsveld, F.H.J. 1962. Execution and value of the BMR (Brabant mastitis reaction) with an organized mastitis control. (In Dutch.) Tijdschr.

Diergeneesk, 87:16:1069-1077.

1892 AD 834 398 Cornillot, P.; Bourrillon, R.; Michon, J.; Got, R. 1963. Isolating and identifying urinary gamma globulins. (In French.) Biochim. Biophys. Acta 71:89-96.

1893
Hirano, K.; Goto, K. 1963. Pathogenesis and ecology of panicle branch blast of rice plant. (In Japanese.) Nogyo Gijutsu Kenkyusho Hokoku C 16:1-51.

1894 AD 834 399 Carougeau, M. 1909. First African case of sporotrichosis beurmanni: Transmission of sporotrichosis from mule to man. (In French.) Bull. Mem. Soc. Med. Hop. Paris 28:507-510.

1895 AD 834 400 Fielitz, H. 1910. A laboratory infection with the Sporotrichum de beurmanni. (In German.) Zentralbl. Bakteriol. Parasitenk. 55:361-370.

1896 AD 834 632 Fuchs, U. 1965. Submicroscopic changes in the rat lung after administration of a cumarin derivative. (In German.) Frankfurt. Z. Pathol. 74:555-564.

1897 AD 834 633 Jeanselme, E.; Chevallier, P. 1911. Transmission of sporotrichosis to man by the bites of a white rat inoculated with a new variety of Sporotrichum. (In French.) Bull. Mem. Soc. Med. Hop. Paris 31:287-301.

1898 AD 834 644
Pantrier, L.M. 1928. Sporotrichosis
lesions following suddenly intradermal
reactions. (In French.) Bull. Soc. Fr.
Dermatol. Syphiligr. 35:440-441.

1899 AD 834 635 Parant, M.; Sacquet, E. 1966. Increased resistance to infection after endotoxin injection in conventional and axenic young mice. (In French.) C.R. Acad. Sci. 262:1914-1917.

1900 AD 834 401 Irunberry, J.; Pilo-Moron, E. 1965. Strengthening the antigenic action of scorpion venom (Androctonus australis) by various adjuvants. (In French.) Ann Inst. Pasteur 108:378-383.

1901 AD 834 636 Michon, J.; Arnaud, R. 1963. Fractionation of plasma proteins by phenol and ammonium sulphate. (In French.) Protides Biol. Fluids Proc. Colloq. 11:437-438.

1902 AD 834 402 Blass, J.; Bizzini, B.; Raynaud, M. 1965. Mechanism of detoxification by means of formol. (In French.) C.R. Acad. Sci. 261:1448-1449.

1903 AD 834 403 Brockmann, H.; Seela, F. 1965. Synthesis of 1.8-didesmethyl-actinomycin C<sub>1</sub>. (In German.) Tetrahedron Lett. 1965:52:4803-4805.

1904 AD 834 404 Werchau, H.; Kroger, H. 1965. Influence of actinomycin D on the RNA metabolism of antibody-forming spleen cells in vitro. (In German.) Biochem. 2. 342:387-391.

1905 AD 834 405
Tanaka, Y.; Iwashita, Y.; Nakakima, Y.;
Kohi, T.; Noguchi, S.; Yoshida, T. 1962.
Fractionation of serum protein by CMcellulose column. (In Japanese.)
Igaku Kenkyu 32:3:237-240.

1906 AD 834 637
Brieceno Rossi, A.L. 1965. The interference phenomenon in dengue virus and VEE virus on KB stable cells and chick embryo fibroblasts. (In Spanish.)
Gac. Med. Caracas 73:33-46.

1907 AD 671 890 Gauze, G.F.; Kochetkova, G.V.; Vladimirova, G.B. 1947. Biochemical mutants of yeast cells with impaired oxidation. (In Russian.) Dokl. Akad. Nauk SSSR 117:1: 138-141.

1908 AD 834 638 Brandis, H. 1966. Retention properties of membrane filters and other filters for viruses from air. (In German.) Intermediate Rpt. for Res. Proj. 71-310-L-307.

(

1909 AD 834 639 Jech, C 1962. Investigation of aerosol samples with radioactive surface markers. (In German.) Staub 22:2:40-41.

1910 AD 834 640 Osvath, P.; Troth, M. 1965. Kindergarten epidemic caused by adeno-virus 7. (In German.) Arch. Kinderheilk. 172:268-275.

1911 AD 833 604 Witzell, H. 1964. Antibody formation after vaccination with mixed vaccines. (In German.) Z. Immunitaets Allergieforsch. 126:364-377.

1912 AD 843 969 Dandeu, J.-P.; Quash, G.; Barbu, E. 1964. Presence of endotoxin in ribosomal preparations and the antigenicity of nucleic acids. (In French.) C.R. Acad. Sci. 258:3932-3935.

1913 AD 843 970 Barbu, E.; Panijel, J. 1960. Presence of anti-ribonucleic acid antibodies in anti-ribosomal immune sera. (In French.) C.R. Acad. Sci. 250:1382-1384.

1914 AD 833 599 Huber, H.; Keller, K.; Riccabona, G. 1966. Simultaneous determination of plasma volume and total erythrocyte quantity with Cr<sup>51</sup> and I<sup>125</sup>-albumin, and a contribution about the relationship between peripheral and body hematocrit during hematologic diseases. (In German.) Blut 13:1:1-9.

1915 AD 843 971 Barbu, E.; Panijel, J. 1961. Concentration and properties of anti-ribonucleic acid antibodies. (In French.) C.R. Acad. Sci. 252:3157-3159.

1916
AD 833 600
Wahl, R.; Goichot, J.; Drach, G. 1965.
Immunological research on basic specific and non-specific protein antigens of the type Streptococcus pyogenes (group A).
(In French.) Ann. Inst. Pasteur 109: 479-486.

1917 AD 833 588
Eriksson, J.; Henning. E. 1910. The
grain rusts: Their history and nature,
and measures to be used against them.
(In German.) Medd. Kon. Landtbruks-Akad.
Experimentalfaelt 38:210-259.

1918 AD 843 972 Erler, W.; Muller, G. 1965. A method for nonspecific concentration of antibodies. (In German.) Arch. Exp. Veterinaermed. 19:3:747-755.

1919 AD 833 601 Tsyperovich, A.S.; Galich, I.P. 1963. Fractionation of bovine gamma-globulin on columns of carboxymethyl- and diethylaminoethyl-cellulose. (In Ukrainian.) Ukr. Biokhim. Zh. 33:6: 931-941.

1920 AD 851 086
Portocala, R.; Samuel, I. 1965.
Research in the infectiousness of viral nucleic acids. (In Rumanian.) Microbiol.
Parazitol. Epidemiol. 10:4:299-309.

1921 AD 833 616 Weill, J.H. 1965. Effect of chemical modifications on the biological activity of transfer RNA. (In French.) Bull. Soc. Chim. Biol. 47:7:1303-1323.

1922 AD 833 602 Georges, C.; Guinand, S.; Arrio, B. 1965. Structure of human gamma macroglobulins. (In French.) C.R. Acad. Sci. 261:3687-3690.

1923 AD 833 617 Kalember-Radosavljevic, M. 1965. Identification of staphylococcal enterotoxin by the agar precipitation method. (In Serbian.) Vojnosanit. Pregl. 22: 298-300.

AD 833 603 Aoki, Y.; Tanaka, K. 1959. Effect of maleic hydrazide in culture media on the mycelial growth, sporulation, and spore germination of various phytopathogenic fungi. (In Japanese.) Shokubutsu Byogai Kenkyu 6:4:139-140.

1925 AD 651 174 Syurin, V.N. 1957. Adaptation of Newcastle virus to mammals. (In Russian.) Tr. Gos. Nauch.-Kontr. Inst. Vet. Prep. 7:91-105.

1926 AD 651 251 Zelenin, A.V. 1965. Morphological and cytochemical nature of red acridine orange granules. (In Russian.) Izv. Akad. Nauk SSSR Ser. Biol. 6:925-928.

AD 651 238 Kor, M.Ya. 1965 Fluorescence microscope for the inverse study of the intercellular diversion process in phase extized bacteria (In Russian.)

Izv. Akad. Nauk SSSR Ser. Biol. 6:913-918.

1928 AD 651 175 Zotikov, A.A. 1965. Comparative cyto-fluorometric study of the DNA content in high polyploidy cell nuclei stained with acridine orange and fluorescent Schifftype reagent. (In Russian.) Izv. Akad. Nauk SSSR Ser. Biol. 6:921-925.

1929 AD 815 219 Shevtsova, S. 1964. New herbicide. (In Russian.) Sel. Khoz. Kazakhstana 6:36.

1930 AD 652 675 Rogozin, I.I. 1964. Immunization in the Armed Forces and its importance for the prophylaxis and liquidation of intectious diseases. (In Russian.) Voenno-Med. Zh. 10:44-47.

1931 AD 651 741 Unanov, S.S.; Magazannik, S.S.; Oshchepkova, A.N.; Shutov, A.V.; Ioffe, Ye.I.; Kameneva, A.L.; Kursakova, A.S.; Utnitskaya, P.S. 1965. Some results of epidemiological observations with vaccinoprophylaxis of tick-borne encephalitis. (In Russian.) Vop. Virusol. 10:4:462-467.

1932 AD 651 177 Bykov, L.T.; Belkina, N.B. 1964. Methods for collecting fleas from the burrows of gerbils in plague surveys in the sands of the Northern Caspian shores. (In Russian.) Med. Parazitol. Parazit. Bolez. 33:5:621.

1933 AD 651 367 Mikhaylov, V.G. 1965. Application of fluorescence microscopy to evaluate the viability of bone marrow cells during their preservation. (In Russian.) Izv. Akad. Nauk SSSR Ser. Biol. 6:932-934.

1934 AD 651 236 Levina, Ye.N. 1965. Method of fluorescent antibodies in the study of the antigenic structure of bacteria. (In Russian.) Izv. Akad. Nauk SSSR Ser. Biol. 6:909-912. 1935
AD 651 135
Zhurba, M.D.; Pryadkina, M.D.; Abramova,
G.F. 1966. Concerning the variability
of the plague vaccine strain EV. (In
Russian.) Zh. Mikrobiol. Epidemiol.
Immunobiol. 43:4:64-67.

1936 AD 651 138 Olsufyev, N.G.; Yemelyanova, O.S. 1966. Contributions to the study of <u>F. tularensis</u> strains isolated in Southern Europe. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:5:3-4.

1937 AD 651 178 Lyapunova, Ye.A.; Petrikevich, S.B.; Zelenin, A.V. 1965. The vitality of fluorescence microscopic investigations carried out with the help of fluorochromes of acridine orange and 3,4-benzpyrene. (In Russian.) Izv. Akad. Nauk SSSR Ser. Biol. 6:928-932.

1938 AD 651 378 Shevelev, A.S. 1966. The effect of irradiation on the multiplication of bacteria of the vaccine tularemia strain in the organism of mice and guinea pigs. (In Russian.) Zh. Mikrebiol. Epidemiol. Immunobiol. 43:4:107-111.

1939 AD 651 368 Sergeeva, T.I. 1966. Detection of type E botulin toxin in an organism. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:4:54-59.

1940 AD 656 676 Miusov, I.N.; Peruanskiy, Yu.V. 1965. On a method of submerged cultivation of <u>Piricularia oryzae</u> Br. et Cav. and <u>Helminthosporium turcicum</u> Pass. (In Russian.) Vestn. Sel'skokhoz Nauki (Alma-Ata) 8:12:20-24.

1941 AD 652 677 Lyubashevskiy, M.I.; Taran, I.F. 1966. Complex immunization of guinea pigs with live vaccines against plague, smallpox and yellow fever and with killed cholera corpuscular vaccine in various concentrations. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:4: 17-21.

1942 AD 651 369 Kiselev, N.A.; Atabekov, i.G.: Kaftanova, A.S.; Nerikov, V.K. 1966 Study of virus protein repolymerization and reconstruction of some red-like viruses. (In Russian.) Biokhimiya 31:4:670-678.

1943 AD 651 379 Freyman, V.B.; Golshmid, V.K. 1966. A study of botulin toxins and toxoids by filtration through gel: I. Examination of botulin toxins and toxoids of the A and C types by filtration through Sephadex G-100. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:5:52-58.

1944 AD 651 179 Gromyko, A.I.; Vlasenko, I.Ya.; Terskikh, I.I. 1966. Determination of the physical parameters of viral aerosols: I. Application of the method of continuous ultramicroscopy to elaborate conditions for using the aerosol chamber. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:6:83-88.

1945 AD 840 398 Fuchs, U. 1965. Ultrastructure of capillaries in chronic inflammation. (In German.) Frankfurt. 2. Pathol. 74:544-554.

AD 840 399
Kusachi, R.; Piiper, J. 1962. Oxygen
consumption of the isolated perfused
lung lobe of the dog. (In German.)
Pfluegers Arch. Gesamte Physiol. 276:
303-311.

AD 840 400 Eberl-Rothe, G.; Langegger, P.A. 1953. The development of Peyer's patches. (In German.) Z. Anat. Entwicklungsgesch. 117:26-35.

1948 AD 840 476 Zimmerman, S. 1965. Blood protein disorders in various internal diseases. (In German.) Muenchen. Med. Wochenschr. 107:48:2423-2428.

1949

Rychlo, A. 1962. Q-fever pathology in animals. (In Czechoslovakian.)

Collection of Studies of the Faculty of Med. of P.J. Safarik Univ. In Kosice, Slovakia, Czechoslovakia 5:3:5-80.

1950 AD 844 452 Bolle, A.; Kellenberger, E. 1958. Study of the action of sodium lauryl sulfate on E. coli. (In French.) Schweiz. Z. Allg. Pathol. Bakteriol 21:714-740.

1951 AD 840 451 Schober, R.; Christ, W.; Prinz, I. 1963. Studies of the California mastitis reaction. (In German.) Milchwissenschaft 18:12:620-623.

1952 AD 840 857 Nakano, Y. 1965. Studies in the mechanism of antibody formation with special reference to antibody production promoting factor (A.P.P.): I. (In Japanese.) Naika Hokan 12:11:615-626.

1953 AD 840 856 Nakano, Y. 1965. Studies on the mechanism of antibody formation with special reference to antibody production promoting factor (A.P.P.): II. (In Japanese.) Naika Hokan 12:11:627-631.

1954 AD 840 842
Desmet, P.; Vanussel, E. 1966. Group
food poisoning due to <u>Pasteurella pseudo-tuberculosis</u>. (In French.) Acta Gastro-Enterol. Belg. 29:341-350.

1955 AD 840 843 Poetschke, G.; Hanke, O. 1952. A quick microtest to determine sensitivity of germs to antibiotics. (In German.) Klin. Wochenschr. 30:17-18:402-406.

Wu, Yu-san; Huang, Chen-t'ao; Wei, Shao-hsing; Jen, Yu-chen; Hsueh, Li-hsin. 1966. An analysis of the growth and degeneration of physiological races of wheat stem rust in 1964. (In Chinese.) Chih Wu Pao au Hsueh Pao 5:1:59-61.

1957 AD 840 855 Masuya, T.; Tominaga, K. 1966. Infectious diseases and plasma proteins. (In Japanese.) Naika (Tokyo) 15:1076-1086. AD 875 710
the advitskiy, A : Ambezhinskiy, Ya.L.;
Some skiy, D.S. (3) The dynamics of
some from (In Russian ) Zh Fiz. Khim.
(3: 1303-310

AD 840 854
Merce, K.J. van der; Gottingen, R.N.
Lib.: Human and outritional aspects [of]
toxic fungal metabolites. (In Dutch.)
S. Afr. Med. J. 52:762-765.

AD.840-853 Dioguardi, N.; Ideo, G. 1966. Considerations on the use of cephaloridine in human pathology. (In Italian.) Minerva Med. 57:47:2161-2175.

1961 AD 840 852 Pontiera, G.M. 1966 Cellular reactions due to infections (In Italian.) Minerva Med. 57:1600-1601.

AD 840 851
Coletsos, P.J. 1960. Media and methods
of culture adapted to the reanimation and
multiplication "in vitro" of Mycobacterium
tuberculosis of reduced vitality,
ephemeral viability or in a state of
quiescence. (In French.) Ann. Inst.
Pasteur 99:475-495.

1963 AD 840 859 Drawer, K. 1965. Geographical-statistical evaluation of anthrax in the Cerman Federal Republic 1954-1963. (In German.) Tieraerztl. Umsch. 20: 532-535.

AD 840 217
Matarazzo, C.; Chiummo, R.; Pirelli, A.
1965. Particular aspects of the adrenal
cortex function in pulmonary tuberculosis
and in associated TB/diabetes. (In
Italian.) Minerva Med. 56:742-756.

1965 AD 839 556 Spandau, H.; Gutmann, V. 1952. Protonless ionizing inorganic solvents. (In German.) Angew. Chem. 64:4:93-120.

1966 AD 840 218
Delaunay, A.; Lebrun, J. 1947. Method
of action of bacterial endotoxins: I.
(In French.) Ann. Inst. Pasteur 73:6:
555-564.

1967 AD 840 545 Delaunay, A.; Le'n, J.; Cotereau, H. 1947. Method of action of bacterial endotoxins: II. (In French.) Ann. Inst. Pasteur 73:565-574.

AD 840 858 Delaunay, A.; Lebrun, J.; Delaunay, M. 1947. Study of the mesenteric circulation in animals treated with a bacterial endotoxin. (In French.) C.R. Acad. Sci. 224:1595-1596.

1969 AD 840 707 Delaunay, A.; Delaunay, M.; Lebrun, J. 1949. On the mechanism of lymphocytary lesions caused by adrenalin and typhic endotoxin. (In French.) C.R. Acad. Sci. 228:139-141.

1970 AD 840 708 Wiedermann, G.; Reinhardt, F. 1961. A new serological method for diagnosis of tularemia. (In German.) Zentralbl. Bakteriol. Parasitenk, Infektionskr. Hyg. 182:80-84.

1971 AD 840 850 Gramlich, F.; Muller, H.E. 1963. Binding of soluble antigen-antibody complexes to erythrocytes. (In German.) Acta Haematol. 30:3:153-158.

1972 AD 840 849
Albrecht, J. 1966. Pulmonary tuberculosis as an occupational disease.
(In German.) Zentralbl. Arbeitsmed.
Arbeitsschutz 16:12:358-359.

1973 AD 840 848 Reich, C.; Sieber, H. 1966. Electrophoresis in polyvinyl-alcohol gel. (In German.) 2. Chem. 6:9:351-352.

1974 AD 840 847
Barbu, E.; Quash, G.; Dandeu, J.-P.
1963. Specificity of anti-RNA antibodies.
(In French.) Ann. Inst. Pasteur 105:
849-865.

1975

AD 840 846
Ullmann, A.; Perrin, D.; Jacob, F.; Monod,
J. 1965. Identification and purification
of a peptide segment of the beta-galactosidase of Escherichia coli by complementation in vitro. (In German.) J.
Molecular Biol. 12:918-923.

1976 AD 840 845 Petras, E.; Ullrich, A. Microorganisms in UV 15,ht. (In German.)

1977 AD 840 844 Bisa, K. 1961. Fundamental principles of aerobiological research. (In German.) Beisp. Angewandter Forsch. Sonderdr.

1978 AD 840 887 Bisa, K.; Kruecke, E. 1965. Determination of the specific surface of sublimated metaldehyde. (In German.) Kolloid Z. Z. Polym. 203:1:32-36.

1979 AD 840 888 Petras, E. The problem of determining the total microbial content of air. (In German.)

1980 AD 840 889 Schiessle, W.; Frey, D. 1962. Broncho-ecopical observations after inhalation of dyes under normal and morbid conditions of the respiratory tract, p. 22-51. (In German.) In Fortschritte der biölogischen Aerosolforschung in den Jahren 1957-1961.

1981 AD 840 890 Preussen, H.J. Forming the image of the surface of membrane filters in the electron microscope: A contribution. (In German.)

1982 AD 840 891 Oldiges, H. On the inhalation of very fine aerosols - a comparative study involving small rodents. 1962. (In German.) Fortschr. Biol. Aerosol-Forsch. 52-55.

1983 AD 840 892 Bisa, K.; Petras, E. 1963. Air hygiene an aerosol problem. (In German.) Zentralbl. Biol. Aerosol Forsch. 11:99-105.

AD 840 894 Bisa, K.; Fischer, G., Mueller, O.; Oldiges, H.; Zoch, E. 1964. Antidote action of bis-[4-hydroxyiminomethyl-pyridinium-(1)-methyl]-ether dichloride in rats poisoned by alkylphosphate. (In Cerman.) Arzneim.-Forsch. Sonderdr. 14:85-88.

1985

Bisa, K., Haselwarter, A. 1964.

Exobiology - new problems and tasks in scientific research. (In German.)

Mitteilungsbl. Fraunhofer Ges. Forder.

Ang. Forsch. 2:5:17-18.

1986 AD 840 896 Petras, E. 1967. Comparative investigations on the filtration efficiency of membrane filters. (In German.) Kolloid Z. Z. Polym. 784:1-6.

1987 AD 840 897 Petras, E. 1966. On the isolation of air germs using fine-pore filters. (In German.) Arch. Mikrobiol. 55:93-109.

1988 AD 840 877 Bisa, K. Studies of the electrical space charge density of dispersion aerosols. (In German.)

1989 AD 840 898 Rohe, K.H.; Monig, F.J.; Bisa, K. Measurement of the retention of various aerosols in the respiratory tract using a scattered-light particle-counter. (In German.) Haus Technik 68:25-34.

1990 AD 840 899 Monig, F.J.; Rohe, K.H.; Pfeiffer, U. 1966. Impulse converter for adapting a diffused light particle counter to a multiple channel analyzer. (In German.) Zentralbl. Biol. Aerosol Forsch. 13:2: 157-165.

1991 AD 841 000 Pileri, A.; Ledoux, L.; Vanderhaeghe, F. 1959. Absorption of ribonuclease by cells of bone marrow and Ehrlich's ascites tumors. (In French.) Exp. Cell Res. 17:218-226.

1992 AD 841 001 Biel, H.; Zwisler, O. 1967. Electrophoresis in horizontal polyacrylamide gel: II. (In German.) Z. Klin. Chem. Klin. Biochem. 5:2:79-80.

1993 AD 675 748
Volf, N.; Stojiljkovic, S.; Gospavic, J.
1965. Catamnesis of psychotic states
in the course of pappataci fever. (In
German.) Srp. Arh. Celuk. Lek. 93:
179-184.

1994 AD 841 007 Fiechter, A.; Ingold, W.; Baerfuss, A. 1964. Control of pH in microbiological experiments. (In German.) Chem.-Ing. Tech. 36:10:1000-1004.

19 5 AD 678 940 Gromyko, A.I.; Danillov, A.I.; Vlasenko, G.Ya. 1966. Determination of physical parameters of vital derosols. (In Russian.) Zh. M. Krobiol. Epidemiol. Incumobiol. 43:7-94-97.

1996 AD 841 006 Fuchs, W.H. The habitat in the light of plant/protection. (In German.) Schriftenr. Forschungsrates Ernaehr. Landwirtsch. Forsten 1:79-86.

1997 AD 841 005 Fuchs, W.H. 1965. Host-parasite relations. (In German.) Meded. Landbouwhogesch. Opzoekingssta. Staat Gent 30:3:1336-1352.

1998 AD 841 008 Ehrlich, P. 1882. A new urine test. (In German.) Z. Klin. Med. 5:285-288.

1999 AD 840 841 Pelzl, O. 1903. Ehrlich's diazo reaction as a differential-diagnostic aid. (In German.) Wien. Klin. Wochenschr. 16:31: 899-902.

2000 AD 675 328 Stempien, R. 1966. Studies of distribution and excretion of <sup>131</sup>I-labeled staphylococcal enterotoxin in rabbits. (In Polish.) Med. Dosw. Mikrobiol. 18:4: 297-305.

2001 AD 840 394 Grausgruber, W. 1964. Sheep pox (ecthyma contagiosum) in chamois. (In German.). Zentralbl. Bakteriol. 195: 175-181.

2002 AD 840 395 Heinzel, E. 1950. Experimental investigations on the development of thread and chain forms in <u>Bacterium prodigiosum</u>. (In German.) Arch. Mikrobiol. 15:119-136.

2003 AD 840 396 Wecker, E. 1960. Properties of an infectious nucleic acid fraction from chicken embryos which have been infected with encephalitis virus. (In German.)

Z. Naturforsch. 15b:71-78.

2004 AD 840 397 Segretain, G.; Drouhet, E. 1955. Experimental blastomycoses in the golden hamster. (In French.) Ann. Inst. Pasteur 89:5:593-596. 2005 AD 843 484
Perz, M. 1965. Geotrichum candidum as a cause of conjunctival mycoses. (In Polish.) Klin. Oczna 35:3:443-446.

2006 AD 843 787 Brewing, F. 1894. Ehrlich's diazo reaction. (In German.) Z. Klin. Med. 10:561-573.

2007 AD 843 805 Petmezakis, J. 1966. Establishment of aerogenically transmitted viruses - experiments on sedimentation of virus in aerosols. (In German.) Zentralbl. Bakteriol. Parsitenk. Infektionskr. Hyg. 201:3:273-301.

2008 AD 843 788 Drouhet, E.; Wilkinson, R. 1957. Therapeutic action of amphotericin B in experimental blastomycosis. (In French.) Ann. Inst. Pasteur 93:631-646.

2009 AD 843 790 Sowinski, W. 1965. The eponychium as the point of entry of fungal infection of the nail. (In German.) Dermatol. Wochenschr. 151:28:713-716.

2010 AD 843 791 Ziegler, H.; Bohme, H. 1965. The biological prerequisites of pathogenicity of dermatomycetes. (In German.) Dermatol. Wochenschr. 151:28:725-728.

2011 AD 843 973 Hannoun, C. 1965. Preparation of reference sera in chicks for the identification of arbovirus by the hemagglutination inhibition test. (In French.) Bull. WHO 32:665-673.

2012 AD 678 115 Finogenova, Ye.V. 1962. Experimental transmission of phlebotomus fever. (In Russian.) Med. Zh. Uzbekistana 2:39-41.

2013 AD 675 729
Zakharova, V.K. 1964. Effect of penicillin
on the nucleic acid content of vital organs
in experimental streptococcal infection.
(In Russian.) Antibiotiki 9:646-648.

AD 675 728
Levina, Ye.N.; Kats, L.N. 1966.
Studies on B. anthracis and B. cereus
antigens by means of fluorescentserological and cytochemical techniques.
(In Russian.) Zh. Mikrobiol. Epidemiol.
Immunobiol. 43:4:98-103.

2015 AD 675 727 Bolotovskiy, V.M.; Terskikh, I.I.; Bekleshova, A.Yu. 1961. Aerosol studies: Theoretical basis of operation of the aerosol IVK-1 chamber for the study of experimental respiratory infections: I. (In Russian.) Vop. Virusol. 6:4:454-458.

2016 AD 683 033 Bolotovskiy, V.M. 1961. Aerosol studies: Theory of operation of the IVK-1 aerosol chamber for the study of experimental respiratory infections: II. (In Russian.) Vop. Virusol. 6:4:458-462.

2017 AD 675 738 Muromtsev, S.N.; Nenashev, V.P. 1960. The study of aerosols: III. An ultrasonic aerosol atomiser. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 31:10:1840-1846.

2018 AD 675 737 Radushkevich, L.V. 1961. New method for determining the efficiency of deposition of aerosols from a flow on a stationary cylinder. (In Russian.) Zh. Fiz. Khim. 35:8:920-922.

2019 AD 841 002 Foldwari, F.; Florian, E. 1965. On our 15 years of experience with deep mycoses. (In German.) Dermatol. Wochenschr. 151:28:707-711.

2020 AD 841 00 Potel, J. 1966. The importance of animal infections for the human. (In German.) Hippokrates 37:423-428.

2021 AD 675 739 Golubev, V.B.; Iaguzhinskii, L.S.; Volkov, A.V. 1966. On the mechanism governing the reaction of quinones with hydroxylions. (In Russian.) Biofizika 11:4:572-577.

2022 AD 675 736 Adamov, A.K.; Berdnikov, V.T. 1964. Adsorption of immune antibodies on particles of suspensions. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 41:12:83-89.

2023 AD 841 004 Knapp, W.; Lebek, G. 1967. Transmission of infectious resistance to Pasteurella. (In German.) Pathol. Microbiol. 30: 103-121.

2024 AD 675 735 Nikiforova, G.S. 1965. Possibility of depressing the tobacco mosaic titer virus without disturbing nucleic acid synthesis in the cell. (In Russian.) Tr. Inst. Genet. Akad. Nauk SSSR 35:110-114.

2025 AD 675 734 Mekhanik, F.Ya. 1958. Acetylene treatment as a method of increasing the formation of fruitful female flowers in cucumber. (In Russian.) Dokl. Vses. Akad. Sel'skokhoz. Nauk 21:11:20-23.

2026 AD 675 733 Denisova, Z.M. 1949. Comparative ecology of bloodsucking Diptera. (In Russian.) Zool. Zh. 28:4:341-344.

2027 AD 675 732 Bektemirov, T.A.; Gummenik, A.Ye. 1967. Blocking of production and activity of interferon by an inhibitor induced by vaccinia virus. (In Russian.) Vop. Virusol. 12:1:18-21.

2028 AD 675 746 Vladimirov, Iu.A.; Perrase, N.I. 1966. Quantum yields of photochemical reactions of tyrosine and tryptophane in solutions. (In Russian.) Biofizika 11:4:578-583.

2029 AD 675 745 Kudelina, R.I.; Fedorova, N.I. 1967. Immunogenicity of various phases of Burnet's rickettsiae. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:5:

2030 AD 675 744 Uspenskiy, Yu.N. 1966. Contactless pneumography of small laboratory animals and a method for quantitative determination of their pulmonary ventilation. (In Russian.) Fiziol. Zh. SSSR 52:11: 1394-1398.

2031 AD 675 743 Solov'yev, V.D.; Bektemirov, T.A.; Vorotyntseva, N.V.; Fedorova, Yu.B.; Korzhenkova, M.P.; Kleymenova, Z.N. 1967. Relationship between in vivo and in vitro production of interferon. (In Russian.) Vop. Virusol. 12:1:21-23.

2032 AD 675 742 Smirnov, V.V. 1967. A dosimeter-sprayer for live influenza vaccine. (In Russian.) Vop. Virusol. 12:2:243-246.

2033 AD 675 741 Observey, N.G. 1967. Results of and prespects for the study and use of live tubremia vaccing in the USSR. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:5-3-9.

2034 AD 675 740 Basnak'yan, I.A. 1965. Synchronous propagation of microorganisms as a method of studying their biology (review of the literature). (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:2:85-89.

2035 AD 675 632 Severova, Ye.Ya. 1964. Dynamics of morphological changes in guinea pig organs after injection of penicillin. (In Russian.) Antibiotiki 9:44-49.

2036 AD 675 590 Kamalyan, L.A.; Ter-Pogosyan, R.A. 1963. Effect of x-rays on multiplication of the vaccinia virus in tissue culture. (In Russian.) Radiobiologiya 3:855-857.

2037 AD 675 601 Yermishkin, L.N. 1966. Cell membrane permeability to water (long-pore effect). (In Russian.) Biofizika ll:4:694-698.

2038 AD 675 591 Uralets, V.P.; Luzikov, V.N. 1966. Use of the H-T exchange method in studying latent damage in irradiated trypsin. (In Russian.) Biofizika 11:4:699-700.

2039 AD 675 587 Luzikov, V.N.; Troshkina, T.V. 1966. Kinetics of thermal inactivation of trypsin solutions irradiated with ultraviolet light. (In Russian.) Biofizika 11:4:701-704.

2040 AD 675 588 Avakyan, Ts.M.; Adzhyan, N.S. 1966. Observation of ultraweak luminescence of organisms in different gases and subject to ionizing radiation and temperature effects. (In Russian.) Biofizika 11:4:717-722.

2041 AD 675 589 Lysenko, A.Ya.; Yashkul', V.K. 1967. Development of views on the geography of human infectious diseases. (In Ryssian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:6:3-9.

AD 675 592 Allabutayev, K.A.; Vasil'yev, R.F.; Vichutinskiy, A.A.; Rusina, I.F. 1965. The mechanism of chemiluminescence in oxidative reactions in solutions. (In Russian.) Tr. Mosk. Obshchest. Ispyt. Prir. 21:8-18.

2043 AD 675 593
Vladimirov, Yu.A.; Litvin, F.F. 1965.
The mechanism of ultraweak luminescence
in biological systems. (In Russian.)
Tr. Mosk. Obshchest. Ispyt. Prir. 21:51-59.

2044 AD 677 841
Vasil'yev, R.F. 1965. Some problems
of the chemiluminescence mechanism.
(In Russian.) Tr. Mosk. Obshchest.
Ispyt. Prir. 21:198-202.

2045 AD 677 843 Privalov, P.L.; Mrevlishvili, G.M. 1967. Hydration of macromolecules in the native and denatured states. (In Russian.) Biofizika 12:1:22-29.

2046 AD 677 832 Zhuravlev, A.I.; Veselovskiy, V.A.; Koshcheyenko, N.N. 1965. Bioluminescence. (In Russian.) Tr. Mosk. Obshchest. Ispyt. Prir. 21:19-50.

2047 AD 677 842 Bartoshevich, Yu.E. 1966. Molecular mechanisms of alkylation of a biological system. (In Russian.) Tr. Mosk. Obshchest. Ispyt. Prir. Otdel Biol. 71:5:70-87.

2048
AD 677 831
Essel', A.Ye.; Medvinskaya, K.G.;
Neznanskaya, I.I. 1966. Some criteria
for judging the relationship between
bacteria and viruses: I. (In Russian.)
Zh. Mikrobiol. Epidemiol. Immunobiol.
43:11:69-73.

2049 AD 677 829
Svetovidova, V.M. 1965. Antitoxin and free toxin in the blood in
Staphylococcus infection in patients suffering from traumas. (In Russian.)
Ortoped. Travmatol. Protez. 26:67-69.

2050 AD 677 836 Arkad'yeva, G.Ye. 1965. The effect of bacterial toxins on tissue culture. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 42:8:67-72.

2051 AD 843 483 Grimmer, H. 1953. The sensitivity of guinea pigs to penicillin. (In German.) Z. Haut. Geschlechts-kr. 14:210-215.

2052 AD 843 482 Careddu, P.; Mainardi, L.; Tenconi, L.T. 1966. Tryptophan-to-nicotinic-acid metabolism in children with febrile convulsions. (In Italian.) Acta Vitaminol. 20:4:135-142.

2053 AD 843 883 Girard, G. 1963. Immunity in plague infection. (In French.) Biol. Med. 52:6:631-731.

2054 AD 843 481 Instructions for the use of the agar drum ventilator of Schiff et al. (In German.)

2055

Rudnev, G.P. 1967. Clinical study and treatment of infectious diseases over fifty years (progress made and recurrent problems). (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:8:3-7.

2056 AD 843 795 Remlinger, R.; Bailey, J. 1936. Seat of the virus in Argentine encephalomyelitis of the Equidae (experimental illness). (In French.) C.R. Soc. Biol. 121:429-431.

2057 AD 843 789 Bohm, K.H. 1966. Microsporosis in orangutans and gorillas. (In German.) Kleintier Praxis 11:7:185-189.

2058 AD 678 122 Luzina, Z.A. 1954. Peanut. (In Russian.) Sel'khozgiz 1-4; 123-133.

2059 AD 677 838 Vasil'yev, R.F. 1966. Chemiluminescence in solutions. (In Russian.) Usp. Fiz. Nauk 89:3:409-436.

2060 AD 677 828 Eydus, L.Kh. 1966. Physico-chemical investigation of the mechanism of enzyme inactivation: III. (In Russian.) Biofizika 11:4:601-604.

2061 AD 677 844
Ruuge, E.K.; Timoshenkov, V.A.;
Blyumenfel'd, L.A. 1966. Free-radical
states of a cell and of subcellular
structures. (In Russian.) Biofizika
11:4:611-615.

2062 AD 677 834 Golshmid, V.K.; Mikhaylova, I.M. 1967. Examination of type F botulin toxin with the aid of Sephadex gel filtration. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:1:46-49.

2063 AD 677 835
Peterson, O.P.; Mel'nikova, L.A.;
Kozlova, I.A.; Balezina, T.I. 1966.
Mechanism of the effect of interferon
on the multiplication of vaccinia virus
and cell metabolism. (In Russian.) Vop.
Virusol. 11:6:662-666.

2064 AD 678 188 Rodionova, I.V. 1967. Respiration of Francisella tularensis geographical variants in the presence of glycerine. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:5:21-25.

2065
AD 678 190
Lalayan, G.P.; Kravchenko, P.Ya.; Zamotin, B.A.; Peklo, G.N. 1967. Styphi VI antigen preparation used for immunization of preschool children. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:6:65-66.

2066 AD 678 186
Samsonova, V.S.; Nikitina, V.D.; Kholchev,
N.V.; Volkova, Z.M. 1967. Purification
of C1. perfringens anatoxin by the method
of electrophoretic convection. (In
Russian.) Zh. Mikrobiol. Epidemiol.
Immunobiol. 44:6:93-97.

2067 AD 678 114 Chumakova, R.I. 1965. The relationship of the luminescence of bacteria to metabolic activity. (In Russian.) Tr. Mosk. Obshchest. Ispyt. Prir. 21:142-146. 2068 AD 678 116 Melazova, G.B.; Enyazeva, L.L. 1965. Investigation of the chemiluminescence of thermal decomposition of hydrogen peroxide in water (In Russian.) Tr. Mosk Obshchest, ispyt. Prir. 21:161-164.

2069 AD 678 113
Ponomarenko, A.A. 1965. Chemiluminescent
quantitative analysis. (In Russian.) Tr.
Mosk. Obshchest. Ispyt. Prir. 21:165-169.

2070 AD 678 119 Vorob'yev, A.A.; Patrikeyev, G.T.; Yenichev, V.M.; Ukraintsev, A.D. 1966. Investigation of the possibility of oral immunization of experimental animals with the smallpox vaccine virus: I. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:8:69-72.

2071 AD 677 653 Freyman, V.B.; Golshmid, V.K.; Mikhaylova, I.M. 1967. Investigation of botulin toxins and toxoids with the gel filtration method: II. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:8:106-109.

2072

AD 843 458
Halpern, B.N.; Biozzi, G.; Mene, G.;
Benacerraf, B. 1951. Quantitative
study of the granulopectic activity of
the reticuloendothelial system by intravenous injection of India ink into
various animal species. (In French.)
Ann. Inst. Pasteur 80:582-604.

2073 AD 843 455 Toshkov, Al.; Velyanov, D.; Kaloyanov, Iv. 1965. Multiplication and virulence of septicemic and blood pathogens in the organism of infected animals and in their carcasses: VI. (In Bulgarian.) Izv. Mikrobiol. Inst. Bulg. Akad. Nauk. 17: 135-141.

2074 AD 843 456 Toshkov, Al.; Kaloyanov, Iv.; Velyanov, D. 1965. Multiplication and virulence of septicemic and blood pathogens in the organism of infected animals and in their carcasses: VIII. (In Bulgarian.) Izv. Mikrobiol. Inst. Bulg. Akad. Nauk. 17: 143-153.

2075 AD 675 106 Kintera, G.; Vortel', V.L. 1966. Experimental airborne tularemia. (In Russian.) 2h. Mikrobiol. Epidemiol. Immunobiol. 43:9:62-66.

2076 AD 678 084 Ravin, V.K.; Andreyeva, I.V. 1966. Acridine orange resistant mutant of bacteriophage λ. (In Russian.) Vop. Virusol. 5:573-578.

2077 AD 677 266
Sukhar', V.V. 1966. Study of the antigenic composition of some F. tularensis strains: II. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:8:104-108.

2078 AD 678 123 Khmelevtsov, S.S. 1962. A sizeseparation collector for sampling aerosols from curvilinear flow. (In Russian.) Tr. Astrofizich. Inst. Akad. Nauk Kazakhskoy SSSR 3:108-114.

2079 AD 678 118 Burgasov, P.N.; Rumyantsev, S.N. 1967. Evolution of botulism: I. Biological significance of pathogenicity. (In (Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:9:18-23.

2080 AD 843 797 Bernaux, P. 1959. Rice-blast (piriculariosis) epidemic in France in 1959. (In French.) Bull. Inform. Rizicult. France 63:1-8.

2081 AD 843 864 Bernaux, P. 1960. Rice blast epidemic of 1960 (in France). (In French.) Bull. Inform. Rizicult. France 75:1-3.

2082 AD 843 863 Bernaux, P. 1961. The spread of rice blast disease in 1961 (in France). (In French.) Bull. Inform. Rizicult. France 80:33-35.

2083 AD 678 117
Karnitskaya, N.V. 1965. Toxin formation
by pathogenic staphylococci. (In
Russian.) Zh. Mikrobiol. Epidemiol.
Immunobiol. 42:9:66-70.

2084 AD 678 120 II'ina, u.N.; Talmud. B.A.; Afanas'yev, P.V. 1905. Determing ion of microquantities of cystein and glutathione by the indide-persulf the reaction. (In Russian at Prikl. Biomin. Mikrobiol. 1:3:352-455

2085 AD 943 862 Scholer, H.J. 1965. Epidemiology and laboratory diagnosis of domestic pulmonary mycoses (aspergillosis, mucormycosis, cryptococcosis and candidiasis). (In German.) Praxis 54: 39:1118-1124.

2086 AD 843 881 Kuster, E. 1916. Contribution to the process of leaf fall. (In German.) Ber. Deut. Bot. Ges. 34:184-193.

2087 AD 678 189 Vershilova, P.A. 1967 Results of study and control of brucellosis in the USSR. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:9:3-6.

2088 AD 678 187 Levina, Ye.N.; Arkhipova, V.R. 1967. A comparative study of anthrax bacteriophages. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:9:24-28.

2089 AD 843 882 Trolldenier, H.; Schroeder, H.-D.; Hoffmann, P.L. 1966. Studies on the tubercular reaction and its secondary effects on the rhesus monkey (Macaca mulatta). (In German.) Wien. Tieraerztl. Monatsschr. 53:503-516.

2090 AD 678 185 Shlyakhov, E.N.; Gruz, Ye.V. 1967. Materials on assessing the methods of anthrax laboratory diagnosis and identification of the causative agent. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 44:10:52-55.

2091 AD 678 124
Shkurko, Ye.D.; Khundanov, L.Ye.;
Platonov, A.I. 1967. Allergic reactions
in producers immunized with live tularemia
culture. (In Russian.) Zh. Mikrobiol.
Epidemiol. Immunobiol. 44:10:141.

2092 AD 843 865 Mahnel, H. 1965. Cytotoxicity of virus. (In German.) Z Hyg. 151:185-198. AD 8-3 834
Bals, M.; Copelovici, Y.; Lotreanu, V.;
Bratu, M.; Strulovici, D.; Kuo, Y.P.
1966. Observations by means of immunofluorescence of the appearance and
evolution of vaccinal antigen in cell
cultures. (In Rumanian.) Stud. Cercet.
Inframicrobiol. 17:5:359-363.

2094 AD 678 121 Gendon, Yu.2.; Chernos, V.I. 1963. Type of plaques as a genetic character of pox group viruses. (In Russian.) Vop. Virusol. 8:676-679.

2095
AD 843 974
Mammarella, L. 1965. Comparison of the efficiency of some types of samplers of aerogenic bacteria, using mono- and polydispersed inert aerosols. (In Italian.)
Riv. Med. Aeronaut. Spaz. 28 62-76.

2096 AD 843 798
No author. 1962. Technical minimum
course on peanut growing: Application of
the technical minimum principle to peanut
growing. (In Spanish.) Inst. Nac. Reform.
Agrar. Hayana 1-32.

2097 AD 843 975 Angelo, P. 1965. Research on the action of lysozyme on fowl pox virus. (In Italian.) Acta Med. Vet. 11:135-140.

2098 AD 678 125
Mednikova, M.V. 1952. The endocrine
glands corpora allata and corpora
cardiaca of mosquitos (Fam. Culicidae).
(In Russian.) 2001. Zh. 31:8:676-685.

2099 AD 678 379 Lilov, L.; Velyanov, D.; Karadzhov, Ya.; Toshkov, Al. 1965. Biochemical studies in connection with the virulence of certain septicemic agents and causative agents of blood infections: I. The oxygen consumption of Pseudomonas aeruginosa). (In Russian.) Izv. Mikrobiol. Inst. 17:165-170.

2100 AD 843 866 Buttner, D.; Giese, H.; Muller, G.; Peters, D. 1964. The ultrastructure of mature elementary bodies causing ecthyma contagiosum and stomatitis papulosa. (In German.) Arch. Ges. Virusforsch. 14:657-673.

216) AD 843 443 Horizonek, M. 1965. The diagnosis of mouse pox (ectromelia) by means of agargel solution. (I. German.) Arch. Ges. Virus forsch. 17:204-272.

2102 AD 677 681 Li-Hsi-yen; Pai Wang-ts'ai. 1964. Research on the special features of the appropriate periods for sowing winter wheat: I. Climate as related to appropriate periods. (In Chinese.) Tso Wu Hsueh Pao 3:4:361-408.

2103 AD 843 444 Hack, M.H.; Ferrans, V.J. 1959. Paper-chromatographic analysis of plasmalogens. (In German.) Hoppe-Seylers Z. Physiol. Chem. 315:157-162.

2104 AD 677 659 Gurvich, E.B. 1964. Effect of different temperatures on viruses of the smallpox group in tissue cultures. (In Russian.) Vop. Virusol. 9:116-118.

2105 AD 677 682 Marennikova, S.S.; Akatova-Shelukhina, E.M.; Gurvich, E.B. 1965. Properties of the alastrim virus. (In Russian.) Vop. Virusol. 10:439-446.

2106 AD 843 445 Zwick, W. 1924. On the relations between stomatitis pustulosa contagiosa in the horse and pox in domestic animals and humans. (In German.) Berlin Tieraerztl. Wochenschr. 40:52:757-761.

2107 AD 843 459 Horzinek, M. 1965. Titration of hemagglutination-inhibiting antibodies to ectromelia virus by the Takatsy microtitration method. (In German.) Zentralbl. Bakteriol. Orig. I 197:18-25.

2108 AD 677 660 Sinel'shchikov, V.A. 1965. Zoologico-parasitological characterization of a natural focus of tularemia in the flood plain of the middle course of the Irtysh River. (In Russian.) Zool. Zh. 44:8: 1139-1150.

Caron, G. 1964. Quantitative immunefluorescence in strains of <u>Staphylococcus</u> freshly isolated from various human infections. (In French.) Can. J. Pub. Health 55:38. AD 843 46: Lafaix, C. 1965. Immune-fluorescence: Principles, procedures, applications. (In French.) Gaz. Med. France 72: 2093-2105.

AD 677 658 Rassadina, Ye.G.; Shopina, V.V.; Yakubtsiner, M.M. 1963. Description of susceptibility of wheat specimens from the world collection of VIR (All-Union Institute of Plant Growing) to breeds of stem and brown mildew (rust) (methodological aids for breeders), 83 p. (In Russian.) Monograph, USSR Min. of Agr., All-Union Sci. Res. Inst. of Plant Protection, All-Union Sci. Res. Inst. of Plant Growing, Leningrad.

AD 677 657
Krivchenko, V.I.; Yakubtsiner, M.M. 1965.
Description of wheat susceptibility to
loose smut (methodological aids for
breeders), 23 p. (In Russian.) Monograph,
All-Union Order of Lenin Acad. of Agr. Sci.,
Leningrad.

2113 AD 677 656
Guseva, N.N. 1966. The diagnosis of cotton plant resistance to Verticillium wilt. (In Russian.) Tr. Vses. Nauch.Issled. Inst. Zashch. Rast. 26:125-131.

2114 AD 843 463 Cezard, R. 1965. Choke-weeds: I. Experimental cultures. (In French.) Acad. Soc. Lorraine Sci. 5:4:279-285.

2115 AD 843 462 Herin, V.; Dormal, R. 1962. A case of equine cerebral cryptococcosis in Leopoldville. (In French.) Ann. Soc. Belge Med. Trop. 6:865-870.

2116 AD 677 654
Various authors. 1962. Selected translations from Chung-Kuo Nung Pao [Agricultural Journal of China]. (In Chinese.) Vol. 12.

2117 AD 843 457 Schellner, \_. 1935. On a tumor caused by yeast cells in the masal cavity and its side cavities of the horse. (In German.) Z. Veterinserk, 47:111-116.

2118 AD 843 446 Guarguaglini, M.; Currenti, E. 1965. On the preservation of the antigen (T. Nichols) by the immune fluorescent treponemal antibody test (FTA). (In Italian.) G. Ig. Med. Prev. 6:180-185.

2119
Pereira, A.M. 1964. Studies on the immunopathology of sporotrichosis. (In Spanish.) An. Brasil. Dermatol. 39:1:38.

2,120 AD 843 448 Migne, J.; Teillard, J.; Richer, G.; Mengus, Ch.; Descamps, G.; Larribaud, J. 1964. The serodiagnosis of syphilis by immunofluorescence. (In French.) Bull. Mens. Soc. Med. Mil. Fr. 58:282-287.

2121 AD 843 449 Heitz, M.R. 1965. The etiologic diagnosis of uveitis by the method of fluorescent antibodies. (In French.) Bull. Soc. Ophtalmol. 65:268-270.

2122 AD 843 450 Frot, R. 1963. Serological diagnosis of syphilis: Recent achievements: Reiter's treponemic antigen, immunofluorescence. (In French.) Can. J. Med. Technol. 25:33-41.

2123 AD 843 451 Bastin, R.; Lapresle, C.; Lafaix, C. 1964. Infectious diseases in 1964. (In French.) Rev. Prat. 14:9:1059-1098.

2124 AD 843 452 Daguet, G. 1964. Serology and immunology as aids in diagnosis of syphilis. (In Prench.) Rev. Prat. 14:1815-1818; 1821-1824; 1827-1828; 1831-1834.

2125 AD 842 912 Streiff, F.; Peters, A.; Genetet, B.; Vincent, D. 1964. Technique of labeling erythrocytes with fluorescent antibodies application to feto-maternal transfusions. (In French.) Transfusion 7:4:383-387.

2126 AD 842 916 Borel, L.J. 1964. The venereology laboratory. (In French.) Clinique 59: 629-638.

2127 AD 842 913 Pautrizel, R. 1963. Current status of the serology of syphilis. (In French.) J. Med. Bordeaux 140:1409-1411.

2128 AD 842 915
Bezri, A. 1964. Fast method of diagnosis of pertussis during the catarrhal period of the disease. (In French.) J. Med. Libanais 17:401-406.

2129 AD 842 914 Durel, P.; Borel, L.-J.; Fribourg-Blanc, A.; Niel, G. 1964. Proposals for a modern serological diagnosis of syphilis. (In French.) Marseille Med. 101:11: 795-807.

2130 AD 842 911 Garin, J.-P.; Ambroise-Thomas, P.; Saliou, P. 1965. Serological analysis of paludism by the fluorescent antibody method. (In French.) Presse Med. 73:32: 1852.

AD 842 910 Vaisman, A.; Paris-Hamelin, A.; Guthe, T. 1964. The immunofluorescence test for treponema applied to dry blood. (In French.) Prophyl. San. Mor. 36:1:12-16.

2132 AD 842 909 Scheidegger, J.J. 1955. A micro-method of immuno-electrophoresis. (In French.) Int. Arch. Allergy Appl. Immunol. 7:2: 103-110.

AD 843 453 Winter, V. 1965. Use of fluorescent microscopy in dermatology and venereology: Immunohistochemical fluorescent antibody method. (In Czechoslovakian.) Ces. Dermatol. 40:1:51-56.

2134 AD 840 030 Jentzsh, K.D. 1963. Fluorescent antibodies in diagnosis and research. (In German.) Monatsh. Veterinaermed. 18:1:123-128.

2135 AD 842 908 Bastin, R.; Lafaix, Ch. 1964. Immuno-fluorescence in infectious pathology. (In French.) Acquis. Med. Recent. 83-98.

2136 AD 842 907 Fribourg-Blanc, A. 1964. Immuno-fluorescence in venereology. (In French.) Clinique 59:639-646.

2131 AD 842 906 Vaisman, A.; Hammin, A.; Guthe, T.; Descombes, L. 1903. Application of the fluorescent antibude technique to dried and cluted blood. A comparison with FTA, TPI and lipelidic antigen tests of the serum. (In French.) Prophyl. San. Mor. 35:9:222-230.

2138 AD 842 905 Guthe, T.; Vaisman, A.; Paris-Hamelin, A. 1965. The technique of fluorescent antibodies applied to dried and eluted blood: II. (In French.) Prophyl. San. Mor. 37:4:92-105.

2139 AD 842 904 Galistin, P. 1963. Pilot experiment on the detection of the pathogenic agents of the Fiessinger-Leroy-Reiter syndrome. (In French.) Rev. Pathol. Gen. Comp. 63:1117-1123.

2140 AD 842 917 Schafer, W. 1965. Interactions between pathogenic viral types and their host cells. (In German.) Pathol. Microbiol. 28:917-935.

AD 678 176 Korshunova, A.F.; Shchekochikhina, R.I.; Makarova, L.A. 1964. The root rots and grain disease in wheat. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:122-126.

2142 AD 678 177
Zakharova, T.I. 1964. Cereal crop smut.
(In Russian.) Tr. Vses. Nauch.-Issled.
Inst. Zashch. Rast. 25:127-135.

2143 AD 678 178
Nemliyenko, F.Ye.; Grisenko, G.V. 1964.
Smut and other corn diseases. (In
Russian.) Tr. Vses. Nauch.-Issled.
Inst. Zashch. Rast. 25:146-149.

2144 AD 678 180 Kotova, V.V.; Khaleyeva, Z.N.; Shekunova, E.G. 1964. Fungus diseases of leguminous crops. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:159-164.

2145

Pozhar, Z.A. 1964. Root rot and other diseases of sugar beets. (In Russian.)

Tr. Vses. Nauch.-Issled. Inst. Zashch.

Rast. 25:180-187.

2146 AD 843 460 Reyle, K.; Meyer, K.; Reichstein, T. 1950. Partial synthesis of convalia toxin glycosides and aglycones. (In German.) Helv. Chim. Acta 33:202: 1541-1546.

2147 AD 843 836 Cezard, R. 1965. Observed in vitro germination of Orobanchaceae in the presence of natural compounds. (In French.) Bull. Ecole Nat. Sup. Agron. Nancy 7:2:153-168.

2148 AD 677 662 Skvortsov, S.N. 1967. High yield cultivars for the nonchernozem zone. (In Russian.) Selek. Semenovod. (Moscow) 32:2:13-18.

2149 AD 677 661 Lapchenko, G.D. 1967. Application of the remote hybridization method to winter wheat breeding. (In Russian.) Selek. Semenovod. (Moscow) 32:2:33-38.

2150 AD 677 651 Konikova, R.Ye.; Noskov, F.S.; Syagayev, A.O. 1966. The indirect hemagglutination test as a method of titrating immune sera: I. A technique for setting up this test based on the titration of hyperimmune anthrax sera. (In Russian.) Zh. Mikrobiol. Epidemiol. Immunobiol. 43:10:45-48.

2151 AD 843 447 Delcourt, R. 1967. Demonstration by acrylic gel electrophoresis of the specificity of Luxol blue in the reaction with phospholipid. (In French.) C.R. Soc. Biol. 161:6:1480-1481.

2152
Marennikova, S.S.; Mal'tseva, N.N. 1964.
Comparative study of some vaccinia virus
strains: I. (In Russian.) Vop. Virusol.
9:3:280-286.

2153
Marennikova, S.S.; Mal'tseva, N.N. 1964.
Comparative study of some vaccinia virus
strains: II. (In Russian.) Vop.
Virusol. 9:3:287-291.

2154 AD 843 454
No author. 1963. Present status and problems of tests and research on agriculture, forestry and fisheries. (In Japanese.) 88 p.

2155 AD 840 015 Toshkov, Al.; Karadzhov, Ya. 1965. The multiplication and virulence of septicenic pathogens when cultivated in defibrinated blood. (In Russian.) Izv. Mikrobiol. Inst. Bulg. Akad. Nauk. 17: 155-164.

AD 674 908
Makarova, L.A.; Polyakov, I.Ya. 1964.
Characteristic features of the agricultural
year 1963-64 and their influence on the
distribution of major pests and diseases
in 1964. (In Russian.) Tr. Vses. Nauch.Issled. Inst. Zashch. Rast. 25:5-15.

2157 AD 674 909 Tupenevich, S.M. 1964. Snow mold of winter grains. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25: 118-121.

2158 AD 674 910 Chumakov, A.Ye.; Mart'yanov, O.Ye. 1964. Rust of cereals. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25: 136-140.

2159 AD 674 911 Elbakyan, M.A. 1964. Mildew of cereals. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:141-142.

2160 AD 674 905 Shchekochikhina, R.I. 1964. Helminthosporiosis of barley. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:143.

2161 AD 674 897
Zakharova, T.I. 1964. Ergot of winter
rye. (In Russian.) Tr. Vses. Nauch.Issled. Zashch. Rast. 25:144-145.

2162 AD 674 898
Stepanova, M.Yu. 1964. Fusarial wilt
of cucurbits. (In Russian.) Tr. Vses.
Nauch.-Issled. Inst. Zashch. Rast. 25:
263-264.

2163 AD 674 952 Artem'yeva, N.N.; Vlasov, Yu.I.; Gerasimov, S.B. 1964. Virus diseases of cereals and leguminous plants. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:265-267.

2164 AD 674 937
Dotsenko, Ya.N. 1965. New clinically significant method of determining glycoproteins in blood serum. (In Russian.) Vrach. Delo 1965:6:65-69.

2165 AD 674 899 Fomitskiy, N.I. 1967. Let us create varieties for drained peat bogs. (In Russian.) Selek. Semenovod. (Moscow) 32:2:19-22.

2166 AD 674 900 Lobanov, V.Ya. 1967. Suggestions for better plant breeding and seed production within the non-chernozem zone. (In Russian.) Selek. Semenovod. (Moscow) 32:2:71-74.

2167 AD 674 901 Chumakov, ArYe.; Guseva, T.A. 1964. Late blight of potato. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:194-197.

2168 AD 674 902 Kobakhidze, D.M. 1964. Apple mildew. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:214-215.

2169 AD 674 924 Shibkova, N.A.; Kotikova, G.Sh. 1964. Apple scab. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25: 216-219.

2170 AD 674 923 Minkevich, I.I. 1964. Drying of fruit crops. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:220-221.

2171 AD 674 922 Naumova, I.P. 1964. Clastosporiosis of stone fruit (Amygdalaceae). (In Russian.) Tr. Vses. Nauch.-Issled Inst. Zashch. Rast. 25:222-223.

2172 AD 674 894
Shterenberg, P.M.; Kotova, V.V. 1964.
Diseases of grapes. (In Russian.) Tr.
Vses. Nauch.-Issled. Inst. Zashch. Rast.
25:226-229.

- AD 674 885
  Kor v. S.V.; Bobrovich, V.P. 1965.
  For critation spectra of fluorescence and chosphorescence due to emission by mi chondria and cell nuclei. (In a Ru lan ) Bioficika 10:5:813-816
- 217. AD 674 950 Paglotskiy, I.P. 1967. Thermodynamics of DNA molecules. (In Russian.)
  By rigida 12:6:1075-1080.
- AD 674 938
  Skoropad, F.I.; Kötelev, V.V.; Al'man,
  Kh.V. 1962. Effect of some chemicals
  on dicroflora of grape juice. (In
  Russian.) Izv. Akad. Nauk Mold. SSR
  7:25-33.
  - AD 674 939
    Mustafayeva, S.I. 1963. A study of the
    effect of sowing date on growth, development and yield of Bol-bugda wheat underdry farming (non-irrigated) conditions.
    (In Russian.) Dokl. Akad., Nauk Azerb
    SSR 19:8:63-67.
- AD 840 018
  Dracea, I.; Butnaru, G.; Nedelea, G.
  1965. The influence of earliness and
  tardiness on some winter wheat varieties
  on yield potential and on production
  quality in the agroclimatic conditions
  of Banat Regions. (In Rumanian.) Jucr.
  Stifft. Inst. Agron. Pimisoaia 8:117-130.
- 2178
  AD 840 308
  Urushizaki, I.; Tsutsui, H.; Kodama, T.
  1965. Iron metabolism in tumor-bearers:
  II. (In Japanese.) Igaku To Seibutsugaku
  71:4:236-239.
- 2179 AD 683 060
  Tiunov, L.A.; Vasil'yev, G.A.; Val'dshteyn,
  E.A. 1964. Antiradiation agents. (In
  Russian.)
- 2180 AD 840 309 Liebermann, H. 1966. Serologic relationships between paravaccinia viruses. (In German.) Arch. Exp. Veterinaermed. 20:1353-1354.
- 2181 AD 675 195
  Popov, V.I. 1964. Cotton wilt. (In
  Russian.) Tr. Vses. Nauch.-Issled. Inst.
  Zasnch. Rast. 25:190-191.

- AD 675 192 Khokhryakov, M.K.; Minasyan, M.A. 1964. Downy mildew of sunflower. (In Russian.) Tr. Vses. Nauch.-Issled. Inst. Zashch. Rast. 25:192-193.
- AD 675 196
  Kotova, V.V. 1964. Red stele of
  strawberry. (In Russian.) Tr. Vses.
  Nauch.-Issled. Inst. Zashch. Rast. 25:
  224-225.
- AD 675 194
  Bushkova, L.N. 1964. Bacterial diseases
  of cultivated plants. (In Russian.) Tr.
  Vses. Nauch.-Issled. Inst. Zashch. Rast.
  25:230-235.
- 2185 AD 840 322 Kiss, A. 1966. Crossing experiments with triticale. (In German.) Zuechter 36:6:249-255.
- 2186 AD 675 190 Neizmaylova, M.A. 1965. Cultivation of chicken pox virus in developing chick embryos. (In Russian.) Vop. Virusol. 10:202-204.
- 2187

  Zeller, H.; Reckzeh, G. 1965. Immunization of white mice to ectromelia with vaccine virus. (In German.) Zentralbl. Bakteriol. Orig. 195:282-295.
- 2188 AD 840 531
  Zeller, H.; Reckzeh, G. 1965. Immunization of white mice to ectromelia with vaccine virus: II. (In German.)
  Zentralbl. Bakteriol. Orig. 197:34-47.
- 2189 AD 841 998
  Ferencik, M.; Ladzianska, K.; Ciznar, I.
  1967. Content of amino acids, fatty
  acids and some glycides in the fungus
  Stachybotrys alternans. (In Czechoslovakian.) Vet. Med. Praha 40:12:
  451-455.
- 2190 AD 840 323 Mahnel, H.; Munz, E. 1965. Congenital transmission of immunity to variola in white mice, (In German.) 2. Hyg. 150: 340-346.

2191 JPRS-43,645 Lependin L.F.; Ustineva, V.A. 1967. The mechanism of destruction of biological cells in an ultrasonic field and the possibility of studying the physical properties of the cell membrane. (In Russian.) Biofizika 12:2:268-271.

2192 AD 675 189 Sedykh, L.G.; Sedykh, N.V. 1967. Mathematical model of hydration of biopolymers in solution. (In Russian.) Biofizika 12:5:936-938.

2193 AD 840 321 Fujita, N. 1966. Studies on susceptibility of ocular tissues to cowpox virus. (In Japanese.) Nippon Ganka Kiyo 17:7:738-747.

2194 AD 840 320 Takehara, M. 1966. On the subviral agents of rabbit myxoma and Shope fibroma viruses. (In Japanese.) Nippon Saikingaku Zasshi 21:3:133-140.

2195 AD 840 319
Nasemann, T.; Schirren, C.G. 1963.
Electron microscopy and tissue culture
as aids for diagnosis and differential
diagnosis of viral dermatosis. (In
German.) Hautarzt 14:447-451.

2196 AD 840 536 Blawat, F. 1964. Laboratory diagnosis of smallpox at the Institute of Marine Medicine in Gdansk. (In Polish.) Bull. Inst. Mar. Med. Gdansk 15:23-28.

AD 675 198
Konev, S.; Lyskova, T.I.; Saloshenko, P.N.
1969. Luminescence method for the determination of protein in milk. (In
Russian.) Biofizika 8:260-268.

2198 .
Teulieras, R. 1966. The tobacco of South Vietnam. (In French.) Cah. Outre-Mer 7:174-186.

2199 AD 840 270 Bals, M.; Caruntu, Fl. 1965. Contributions to rapid diagnosis through immunofluorescence of infections and immunity in smallpox vaccine. (In Rumanian.) Stud. Cercet. Inframicrobiol. 16:5:211-216.

## SUBJECT INDEX

A			
<del>=</del>		Analyzer	1884
Acetylene	2025	Anatomy nathalasis	1990
Acridine orange	1926	Anatomy, pathologic	1830
_	1928	Anatoxin	1873
	1937	ALIA CUXIII	1771
	2076		1784
Actinomycin D	1904	Androatonus	2066
Adenovirus 7	1910	Androctonus australis Anemia, pernicious	1900
Adjuvant	1824	Animals, domestic	1843
-	1900	Anthrax	2106
Adrenal cortex	1964	Mithiax	1701
Adrenalin	1969		1702
Aedes	1743		1757
Aedes aegypti	1725		1761
Aedes togoi	1744		1811
Aerobiology	1977		1963
Aerosol	1753		2088
	1819		2090
	1885	A., A.S.,	2150
	1888	Anthrax bacilli	1809
	1909	Antibiotic	1955
	1944	Antibody	1716
	1982		1783
	1983		1816
	1988		1826
	1989		1832
	1995		1835
	2007		1839
	2017		1846
	2017		1857
Aerosol chamber	1944		1859
· · · · · · · · · · · · · · · · · · ·	****		1874
	2015		1877
Aerosol collector	2078		1878
Aerosol sampler	2075		1879
Agar drum ventilator	2054		1881
Agar precipitation	1923		1889
Agglutination	1821		1911
Agglutinogen	1821		1913
Aglycones	2146		1915
Agriculture	2146		1918
<b>G</b>	2156		1934
Air	1979		1952
	1987		1953
Air hygiene	1983	•	1974
Alastrim virus	2105		2022
Alkylation	2047		2107
Alkylphosphate	1984		2118
Allergy	1779		2121
	1876		2125
	2091		2130
Amino acid	2189		2133
Ammonium sulfate	1812		2134
	1901		2137
Amphotericin B	. 2008		2138
Amygdalaceae	2171		
Analysis, quantitative	2069		
, ,	4003		

## PRECEDING PAGE BLANK

Auto a	1771	Pla// hudroundedecathul-	1984
Antigen	1771	Bis(4-hydroxyiminomethyl- pyridinium-1-methyl) ether	1704
	1800	dichloride	
•	1827	Blastomycosis	1762
	1828	Biascomycosis	2004
4 1	1829		2008
	1834	Blood	1730
	1861	B100d	1731
	1916	•	1948
	2014		2155
	2065	Blood pathogens	2073
	2077	prood pathogens	2074
	2093	Blood protein	1712
	2118	Blood serum	2164
	2122	Blood vessels	1731
Antigen-antibody complex	1971	Bone marrow	1933
Antinuclear factor	1839	DOILE MALLOW	1991
	1869	Botulinum toxin	1769
Antitoxin	2049	DOCULLIAM CONT.	1770
Apparatus	1890		1771
Apple mildew	2168		1772
Apple scab	2169		1777
Arbovirus	1750		1780
	1815		1781
	2011		1784
Armed forces	1930		1800
Arthritis	1877		1939
Ascites	1991		1943
Aspergillosis	2085		2062
Atlas	1700		2071
Atomizer	2017	Botulinum toxoid	1943
		* • • • • • • • • • • • • • • • • • • •	2071
		Botulism	1775
<u>B</u>			1776
_			1782
Bacillus anthracis	1768		2079
	2014	Botulism organism	. 1778
Bacillus cereus	2014	Brucella	1707
Bacteria	1706		1803
	1717	Brucellosis	1702
	1793		1801
	2048		1871
Bacteriophage	1704		2087
	1718	Buffer	1788
	1719		
	1720		
	1721	<u>c</u>	
	1728	•	
	1729	Cancerotoxic substances	1883
	1753	Candidiasis	2085
	2076	Capillaries (vascular)	1945
	2088	Carboxymethyl cellulose	1905
Bacterium prodigiosum	2002		1919
Barley	216 <b>0</b>	Cell cultures	1793
Behring phenomenon	1779	Cell membrane	2037
Benzpyrine	1937		2191
Bioluminescence	2046	Cell metabolism	2063
Biopolymers	2192	Cellular reactions	1961

			·	·
			•	
	•			
				37
				37
			·	
	Cephaloridine	1960	Cryptococcosis	2085
	Cereal	2163		2115
	Cereal mildew	2159	Cucumber	2025
	Cereal rust	2158	Cucurbits	2162
	Cereal smut	2142	Cultivars	2148
•	Chamois Chemiluminescence	2001 2042	Culture medium	177 <b>3</b> 1774
. •	Onemi I um Hescence	2044		1924
		2059		1962
		2068	Culture technique	1793
•		2069	Cysteine	2084
	Chicken pox virus	2186	Cytology	2061
•	Children	1775	Cytotoxicity	2092
	•	1778		
		1910 2052	<b>n</b>	
		2065	<u>D</u>	•
	Chlorophos	1741	Defoliation	1798
	Choke weed	2114	Dengue virus	1906
	Cholera	1941	Deoxyribonucleic acid	1709
	Chromatography	1788	·	1745
	<b>61</b>	2103	•	1928
	Chromium <sup>51</sup>	1914		2174
	Cicadula sexnotata	1765	Dermatology	2133 .
}		1767	Dermatomycetes	2010
	Circulation (vascular)	1968 2171	Dermatosis Dermatovenerology	2195 18 <b>25</b>
	Clasterosporiosis Climate	1700	Detoxification	1902
		2102	Diabetes	1964
	Clostridium	1773	Diagnostic test	1999
•		1774	Dialectric materialism	1740
	Clostridium botulinum	1736	Diazo reaction	1999
		1800		2006
	Clostridium perfringens	1862	1,8-Didesmethyl actinomycin C <sub>1</sub>	1903
	Clostridium perfringens anatoxin	2066	Diethylaminoethyl cellulose Diffusion precipitation reaction	1919 1771
	Coccidioidomycosis Colibacilli	1763 1832	Digestion (intracellular)	1927
	COTIDACTITI	1847	Diphtheria	1870
	Colic glands	1829	Diphtheria toxin	1804
	Collagen diseases	1869	Diptera	2026
	Column fractionation	1905	Disease, autoimmune	1851
		1919	infectious	1732
	Conjunctival mycoses	2005		1737
	Convalla	2146		1738
	Convulsions	2052		1806 1841
	Corn diseases Corpora allata	2143 2098		1854
	Corpora cardiaca	2098		1930
	Corticosteroid	1850		1957
•	Cotton plant /	2113		2041
	Cotton wilt	2181		2055
	Coumarin	1896		2123
	Cowpox virus	2193	occupational	1972
	Coxiella burnetii	20 29	plant	2184
	Crop varieties	2148	virus	1755
		2165	Designation appropria	1760
			Dosimeter-sprayer	2032

Dust	1876	Ethylene oxide	1794
Dye inhalation	1980		1795
Dysentery	1886		1796
Dyspepsia coli	1863		1822
			1823
		Exaretion	2000
<u>E</u>		Exobiology	1985
<del>-</del>		Eyeball	1874
Ecthyma contagiosum	2001	**	
·	2100		
Ectromelia	2101	<u>r</u> .	
	2187	_	
	2188	Fatty acids	2189
Ectromelia virus	2107	Feeblemindedness	1758
Electric charge	1888	Fertility (plant)	2025
_	1988	Fever	2052
Electrophoresis	1772	Fleas	1932
•	1973	Flies	1741
	1992	Flour	1823
	2151	Fluorescence	1799
Electrophoretic convection	2066		1928
Electrostatic precipitator	1753		2014
Encephalitis	1931		2173
Encephalitis virus	1816	Fluorescent antibody	1716
•	2003	•	1832
Encephalomyelitis	2056		1835
Endocrine glands	2098		1839
Endotoxin	1899		1857
	1912	1	1859
	1966		1874
	1967		1877
	1968		1878
	1969		1879
Enterobacterium	1791		1881
Enzyme inactivation	2060		1889
Epidemic process	1735		1934
Epidemiology	1732		2118
	1740		2121
	1808		2125
	2041		2130
Epithelioma	1827		2133
Eponychium	2009		2134
Equidae	2056		2137
Ergot	2161		2138
Erysipelothrix	1810	Fluorochromes	1859
Erythrocytes	1705		1866
	1821		1937
	1857	Fibroma	2194
	1914	Fiessinger-Leroy-Reiter syndrome	2139
•	1971	Filter	1908
	2125	- <del>-</del>	1981
Escherichia coli	1726		1986
	1727		1987
	1729	Filtration	1943
	1950		2062
	1975		2071

Fisheries	2154 1770	Hemagglutination	1815 1816
Food	1778	Hemagglutination-inhibiting	2107
	1773	antibodies	
Food poisoning	1774	Hemagglutination reaction	1770
	1954	Hemagglutination test	1722
Pamaatuu	2154	•	2011
Forestry Formol	1902		2150
Fowl pox virus	2097	Hematocrit	1914
Free radical states	2061	Hematology	1831
Fruit crops	2170	Herbicide	19 <b>29</b> 1850
Fungal infection	2009	Herpes zoster	1860
	2144	Herpes zoster virus	2106
Fungi	1878	Horse	2117
	1924		1997
	1959	Host	2140
	2117		1754
Fungicides	1822	Hyaluronidase	2149
Fusarial wilt	2162	Hybridization	2045
		Hydration	2192
		Hydrodynamic properties	1705
<u>G</u>		Hydrogen-ion concentration	1994
	1975	Hydrogen peroxide	2068
beta-Galactosidase	1884	Hydroxyl ions	2021
Gases	2040	Hypertension	1836
a	1847	hyper consists.	
Gastroenteritis	1843		
Genetics	2094	<u>I</u>	
Geotrichum candidum	2005		
Gerbils Candidan	1932	Immune sera	2150
Germination	2147	Immunity	1757
Globulin, gamma	1864		1824
010001211, 84445-	1892		1851
	1919		1852 2053
	1922		2190
Glomerulonephritis, hemorrhagic	1886		178 <b>2</b>
Glutathione	2084	Immunization	1804
Glycerine	2064		1805
Glycides	2189		1807
Glycoproteins	2164		1818
Glycosides	2146		1930
Gorrilla	2057		1941
Grain rusts	1917		2065
Grains	2157		2070
Granulopectic activity	2072 2172		2091
Grape diseases	2172		2187
Grape juice	2051	·	2188
Guinea pig	2031	Immunoelectrophoresis	2132
•		Immunofluorescence	1825
**			1827
<u>H</u>			1828
Health public	1737		1829
Health, public Heart	1826		1830
Heart Heat	2039		1833
Helminthosporiosis	2160		1840
Helminthosporium turcicum	1940		1841
neimininosportum carcicum			

Immuna fluorescence (continued)	1842	Irradiation	1707
	1844	•	1803
	1847		1938
•	1848		2038
	1853		2039
	1854		
	1856	_	
	1858	<u>J</u>	
	1862	1-1/4/	1012
	1863 1864	Japanese encephalitis virus	1812
	1865		
	1867	v	•
	1868	<u>K</u> -	
	1870	Keratoconjunctivitis, epidemic	1861
	1875	· Kidney	1836
	2093	Kidiley	1030
	2109		
	2110	<u>L</u>	-
	2118	<u> </u>	
	2120	Laboratory	2126
	2122	Leaf fall	2086
	2131	Legumes	2144
	2135	De State of	2163
	2136	Leukemia	1834
	2199	Lice	1813
Immunohistochemistry	1837	Light scattering	1706
Immunology	1792	Liver	1865
	1873	Luminescence	2040
Immunopathology	1838		2043
Impulse converter	1990		2046
Inclusions	1861	•	2067
India ink	2072		2197
Infection	<b>´1961</b>	Lung	1896
·	2020		1946
mixed	1702	•	2030
•	1751		2085
Infection resistance	1899	Luxol blue	2151
Inflammation	1945	Lymphocyte	1969
Influenza	1802 🔪	Lysis	1720
	1835		1721
	2032	Lysozyme	2097
Inhalation	1980		
	1982		
Insecticides	1822	<u>M</u>	
Interference phenomenon	1906		
Interferon	1882	Macaca mulatta	2089
	2027	Macroglobulin	1820
	2031	Malaria	2130
	2063	Maleic hydrazide	1924
Iodide-persulfate reaction	2084	Mastitis	1891
Iodine 125	1914		1951
Iron	1704	Mathematical model	2192
	1714	Meat products	1746
	1745	Medical preparations	1746
	2178	Medical science	1808

	Membrane, peritrophic	1725	Nucleic acid	1733
	Mesentery	1968		1912
	Metabolism	2067		1920
	Metaldehyde	1978		2003
	Methionine	1712		2013
	Microbiology	1732		2024
	meroprotogy	1759	Nucleotide	1733
		1808	Nucleus (cell)	1839
		1875	Macreas (Cerr)	1869
	Microflora	2175		2173
				21/3
	Microorganisms	1979		
	Mi amanaana ama-tua 1	2034	•	
	Microscope, anoptral	1724	<u>o</u>	
	Microscopy, electron	1786	0- 1	2102
		1814	Ocular tissue	2193
		1981	Omsk hemorrhagic fever virus	1814
		2195	Optica	1724
	fluorescence	1799	Orangutans	2057
		1927	Ornithosis	1819
		1933	Orobanchaceae	1789
		1937	\	2147
		2133	Osteomyelitis, odontogenous	1742
	Microsporosis	2057	Oxidation	1907
	Mildew .	2111	Oxidative reactions	2042
• ,	•	2182	Oxygen consumption	1946
_	Milk	2197		2099
	Mitochondria	2173	Ozone	1726
•	Molecular mechanisms	2047		
	Molecules, macro-	2045		
	Mosquito	2098	<u>P</u>	
	Mouse pox	2101		•
	Mucormycosis	2085	Paludism	2130
	Mule	1894	Panicle branch blast	189 <b>3</b>
	Mutant	1907	Pappataci fever	1993
		2076	Pararickettsiae	1 <b>787</b>
	Mycobacterium tuberculosis	1962	Parasite	1 <b>88</b> 0
	Mycosis	1751		1997
		2005	Paravaccinia viruses	2180
		2019	Particle counter	1989
		2085		1990
	Myocarditis	1853	Particle size	2078
	Myxoma	2194	Pasteurella	2023
	•		Pasceurella pestis	1703
			<del></del>	1709
	<u>N</u>		•	1710
	=			1713
	Nail	2009	•	1714
	Nephotettix apicalis cincticeps	1765		1734
		1767	Pasteurella pseudotuberculosis	1790
•	Newcastle virus	1925		1889
	Nicotinic acid	2052	•	1954
		2002	Pasteurella tularensis	1936
				2064
				2077
			Pathogens, septicemic	2155
			Pathology, infectious	2135
			rachology, infections	2133

.

Perantic	2058	Pregnancy	1787
	2096	(	1844
Peat bogs	2165		1868
Penicullin	2013	Propagation, synchronous	2034
	2035	Propylene oxide	1797
	2051	Protein	1712
Peptide	1975		1742
Perfusion	1890		1772
Pertussis	2128		1942
Peyer's patches	1947		1948
Phagocytosis	1927		1957
Phenol	1901	•	2197
Phenylketonuria	1758	Pseudomonas aeruginosa	2099
Phlebotomus fever	2012	Pseudotuberculosis	1718
Phospholipid	2151		1729
Phosphorescence	2173	Psychosis	1993
Photochemical reactions	2028	Purine	1768
Piricularia oryzae	1887	Pyruvic acid	1780
27,000	1940	-,000,000	27.00
	2080		
	2081	2	
	2082	7	
Placental passage	1857	Q fever	1805
Plague	1702	4 10401	1807
1 tagge	- 1715		1818
			1949
	1719 1720	Quinones	2021
•		Agritoties	2021
	1721		
	1722	D	
	1723	<u>R</u>	
	1730	Radiation	2040
	1731	Radiation	2040
	1747	Dadfaaatiss saalsaas	2179
	1748	Radioactive markers	1909
	1801	Radioactivity	1885
	1932	Rattus norvegicus	1810
	1935	Reaction, diazo	1999
	1941	Ded and	2006
P1	2053	Red stele	2183
Plague organism	1717	Refractometry, micro-	1708
Plague toxin	1712	Respiration	1741
Plant, cultivated	2184	Respiratory infection	2015
Plant breeding	<b>2</b> 166		2016
Planting date	2176	Respiratory tract	1980
Plant pests and diseases	2156		1989
Plant protection	1996	Reticulocytosis	1761
Plaque	2094	Reticuloendothelial system	2072
Plasma	1957	Rheumatoid factor	1864
Plasmalogens	2103		1865
Plasma proteins	1901	Ribonuclease	1991
Plasma volume	1914	Ribonucleic acid	1904
Pneumography	2030		1913
Poisoning	1984	•	1915
Polyacrylamide gel	1992		1921
Polyploidy	1928		1974
Polysaccharides	1791	Ribosomes	1912
Polyvinyl alcohol gel	1973		1913
Potato blight	2167		
Pox viruses	2094		

D'	1761	a. 1.1	
Rice	1764	Staphylococcus	1728
	1887	•	1752
1	1893		2049
	2080,	<b>;</b>	2083
	2081	•	2109
•	2082	Staphylococcus aureus	1754
Rickettsiae	1716 .		2178
	1787	Staphylococcus enterotoxin	1923
	2029	3	2000
Rickettsia prowazekii	1786	Staphylococcus toxin	1804
	1813	Stem blast	1764
•	1817	Stimulon	1882
Root rot	2145	Stomatitis papulosa	2100
Rusts	1756	Stomatitis pustulosa contagiosa	2106
Rye	2161	Strawberry	2183
		Streptococcus	1853
		<u> </u>	2013
<u>s</u> .		Streptococcus pyogenes	1916
<del>-</del>		Streptomyces	1881
Salmonella typhosa	2065	Streptomycin	1709
Schiff reagent	1928		2145
3	1900	Sugar beets	
Scorpion venom		Sunflower	2182/
Seed production	2166	Suprarenal gland	1836
Septicemia	2073	Suspension cultures	1706
	2074	Synanthropy	1743
	2155	Syphilis	1840
Serodiagnosis	1855		1849
Serologic tests	2137		1867
Serratia marcescens	2002		2120
Serum	1820		2122
immune	1866	•	2124
Serum protein	<b>19</b> 05 .		2127
Sheep pox	2001		2129
Smallpox	1941		
•	2070	₹	
	2196	<u>T</u>	
	2199	<del>-</del>	
Smallpox viruses	2104	Takatsy microtitration	2107
Snow mold	2157	Teeth	1742
Sodium	1836	Temperature	1741
Sodium alginate	1753	z cmp cz u cuz u	2040
Sodium lauryl sulfate	1950		2104
Soil	1809	Thermal decomposition	2068
Solvents	1965	Thermodynamics	2174
Sorption	1958	•	1838
	1766	Thyroid	
Soybean viruses	1739	•	1852
Spectrophotometry, absorption	2173	m/ 1 house	_
Spectrum, polarization		Tissue culture	2050
Spleen	1904	m	2195
Sporotrichosis	1897	Titration, micro-	2107
•	1898	Tobacco	2198
	2119	Tobacco mosaic virus	2024
Sporotrichosis beurmanni	1894	Toxocity, cyto-	2092
	1895	Toxin	1959
Sporotrichum	1895		2049
•	1897	•	2050
Sputum	1864 .	•	2083
Stachybotrys alternans	2189		2146
		·	

· · · · · · · · · · · · · · · · · · ·			
Ir compathogen at	1733	Vaccine	1707
Trans. Long	2125	i	1715
	1753	, · · ·	1734
Iri <sub>e</sub> hirbotage .		•	1755
Tran .	2049		
Trep : 1	ત્વે 833	• • • • • • • • • • • • • • • • • • • •	1760
	1842		1801
-	2118		1802
<b>4</b> 3	2122		1803
t s	2131	•	1805
1		0	1807
Triticale	2185		
Trypera	2038		1818
	2039		1872
Trypt plan	2028\		1886
· · · · · · · · · · · · · · · · · · ·	2052		1911
	2089	and the same of th	1935
Inhercular reaction		1	1938
Tyberculosis	1964 ~		1941
¥ * *	19 <b>72</b> ·	)	
Pularomia	1702	•	2032
	· 1711	•	2033
	1801		2070
	1970		2093
· •		Vaccinia virus	2027
<u>.</u> •	2033	vaccinia vitus	2036
·	2075		
	기 2091	•	2063
	2108		2152
Tular-mia organism	1938		2153
Tumor	1785	Variola	1872
Attiticit.	1991	141 137 E	2190
			2126
	2117	Venereology	
•	2178		2133
Typhu:	1817		2136
· · · · · ·	1969	dermato-	1825
Tyrosine	2028	Venezuelan equine encephalo-	1749
Tyrostae		myelitis virus	1906
		Wertom	1900
•	<b>,</b>		2030
<u>v</u>		/ Ventilation, pulmonary	
		Verticillium wilt	2113
Ulcer	1845	Virology	1830
Ultrasonics	2191	Virulence	.1704
Ultraviolet	1976		1714
Ultidviolet .	2039		1768
		* 197	1882
Ureter	1845	Virus	1908
Urine "	1892		
	1998		1942
Uveitis	2121		1944
e verer v		•	1995
•	-		2007
			2048
<u>v</u>	,	.P*	2092
<u>.</u>		•	
Vaccination	<b>)</b> /101	•	2140
♥	1817	Virus disease	1755
	1819		1760
	1931		1855
	1731		1879
			2163
<i>,</i>	7-		4107

• •

Virus-host interaction	2140
Vitamin K	1762
<u>w</u>	
Water	2037
Water determination	1746
Wheat	2102
<b>#</b>	2111
<b>*</b>	2112
	2141
	2149
San	2176
· ·	2177
Wheat diseases	2111
' ! '	2141
Wheat flour	1823
Wheat rust	2111
Wheat smut	2112
Wheat stem rust	1956
Widal reaction .	1889
<u>x</u>	
<b>A</b>	
X rays	2036
<u>¥</u>	
Yeast	1907
Yellow fever	1941

O

## AUTHOR INDEX

$ar{\psi}$		Bektemirov, T.A.	*2027
54	18/2	n-11-2 N. n	2031
Abels,	1843	Belkina, N.B.	1932
Abramov., G.F., Adamov, A.K.	1935	Bell, L.N.	*1739 1827
Ad Imov, L.B.	*2022 *1747	Bellut, F.	1846
Adzhyan, N.S.	2040	Belyayeva, A.P.	1814
Afanas 'yev, P.V.	2084	Benacerraf, B.	2072
Akatova-Shelukhina, E.M		Berdnikov, V.T.	2022
Akimovi.h, V.V.	*1734	Bernaux, P.	<b>*2080</b>
Albrecht, J.	*1972	201110011, 1.	*2081
Albrecht, P.	1835	· ·	*2082
Alexandrescu, M.M.	1787	Berst, M.	*1791
Allabuta ev, K.A.	<b>≠2042</b>	Beskina, S.R.	*1733
Allinne, M.	1849	Beurey, J.	*1856
Al'man, Kh.V.	2175	Bezri, A.	*2128
Ambroise-Thomas, P.	2130	Biel, H.	*1992
Anagnoste, B.	<b>'</b> 1787	Biozzi, G.	2072
Ananova, Ye.V.	1711	Bisa, K.	*1977
Anders, G.J.P.A.	1843		*1978
Andreyeva, I.V.	2076		*1983
Angelino, P.F.	*1853		*1984
Angelo, P.	*2097	e.	*1985
Aoki, Y.	*19 <b>2</b> 4		*1988
Arends, A.	1843		1989
Arkad'yeva, G.Ye.	*2050	Bizzini, B.	1902
Arkhipova, V.R.	, <b>2</b> 088	Blaskovic, D.	*1835
Arnaud, R.	1901	Blass, J.	*1902
Arreaga, W.F.	*1870	Blawat, F.	*2196
Arrio, B.	1922	Blyumenfel'd, L.A.	.2061
Artem'yeva, N.N.	*2163	Boak, R.A.	1854
Ashihara, Y	*1855	Bobrovich, V.P.	2173
Atabekov, I.G.	1942	Bohm, K.H.	*2057
Aŭstoni, M.	*1852	Bohme, H.	2010
Avakyan, Ts.M.	*2040	Bolle, A.	*1950
		Bolotovskiy, V.M.	*2015
D			*2016
<u>B</u>		Bonomo, L.	. *1864
Baerfuss, A.	100/	D1 T 7	*1865
Baglioni, C.	1994	Borel, L.J.	2129 *2126
Bailey, J.	1788 2056	Paumuillan P	1892
Balayeva, N.M.	*1716	Bourrillon, R. Boyko, V.I.	1817
Balezina, T.I.	2063	Brailovsky, C.	1882
Bals, M.	*2093	Brandis, H.	.*1908
<i>bars</i> ,	*2199	Bratu, M.	2093
Bannikova, L.A.	<b>+1727</b>	Braun, H.	1763
Barbu, E.	1912	Brewing, F.	*2006
,	*1913	Brieceno Rossi, A.L.	*1906
•	<b>*</b> 1915	Brockmann, H.	*1903
	*1974	Bulanov, P.A.	*1728
Bartoshevich, Yu.E.	<b>*2047</b>	Bulatova, T.I.	*1769
Basalayeva, T.I.	1723	· <b>,</b>	*1770
Basnak'yın, I.A.	*2034		1781
Bastin, R.	*2123		<del>*</del> 1800
	*2135	Bulycheva, O.	1746
Bekleshowi, A.Yu.	1819	Burdenko, T.A.	1701
•	2015		_

<sup>\*</sup> Indicites senior author.

## PRECEDING PAGE BLANK

Burdo, L.N.	*1748	Dioguardi, N.	*1960
Burgasov, P.N.	≠20 <del>79</del>	Dionigi, A.	*1756
Bushkova, L.N.	*2184	Dokuchayev, G.I.	1802
Butnaru, G.	2177	Domaradskiy, I.V.	<b>*1712</b>
Buttner, D.	*2100	Dormal, R.	2115
Bylav, L.T.	<b>*1932</b>	Dotsenko, Ya.N.	*2164
		Dracea, I.	*2177
,		Drach, G.	1916
<u>c</u>		Drawer, K.	*1963
·		Drouhet, E.	2004
Cajal, M.	*1787	•	*2008
Careddu, P.	*2052	Duheille, J.	1827
Caron, G.	*2109	• •	1846
Carougeau, M.	*1894		1857
Carpenter, C.M.	1854	Durchschlag, G.	1776
Caruntu, Fl.	2199	Durel, P.	*2129
Cezard, R.	*2114	Dyadichev, N.R.	*1735
occura, m	*2147	-, 4-10,	
Chalkina, O.M.	1802		
Chany, C.	*1882	<u>E</u>	
Cheminat, A.	1791	=	
Chernos, V.I.	2094	Eberl-Rothe, G.	*1947
, š	1897	Ehrlich, M.	1758
Chevallier, P.	1964	and the second s	*1998
Chiummo, R.	1951	Ehrlich, P.	*2159
Christ, W.	*2158	Elbakyan, M.A.	*1917
Chumakov, A.Ye.	*2167	Eriksson, J.	*1918
Observations M. D.	1814	Erler, W. Essel' A.Ye.	*2048
Chumakov, M.P.		•	
a	1816	Eydus, L.Kh.	<b>*206</b> 0
Chumakova, R.I.	*2067		
Ciznar, I.	2189	_	
Coletsos, P.J.	*1962	<u>F</u>	
Copelovici, Y.	2093 .		*1200
Cornillot, P.	*1892	Fasella, P.	*1788
Cotereau, H.	1967	Fazzan, F.	1854
Cupceancu, B.	1787	Fedorova, N.I.	2029
Currenti, E.	2118	Fedorova, Yu.B.	2031
		Ferencik, M.	*2189
		Ferrans, V.J.	2103
<u>D</u>		Fiechter, A.	*1994
		Fielitz, H.	*1895
Daguet, G.	*1825	Fikhman, B.A.	*1708
	*2124	Filippov, N.A.	1802
Dan, P.	1861	Finogenova, Ye.V.	*2012
Dandeu, JP.	*1912	Fischer, G.	1984
	1974	Florian, E.	2019
Danilov, A.I.	1995	Foldvari, F.	*2019
D'Antona, N.	1844	Fomitskiy, N.I.	*2165
Delaunay, A.	*1966	Freyman, V.B.	*1943
• •	*1967	•	+2071
	<b></b> 1968	Fribourg-Blanc, A.	2129
	*1969		12136
Delaunay, M.	1968	Frot, R.	-2122
	1969	Fuchs, U.	*1896
de la Vaissiere, C.	*1847 *	<b>,</b>	*1945
Delcourt, R.	*2151	Fuchs, W.H.	*1996
Denisova, Z.M.	*2026	<del> </del>	*1997
Descamps, G.	2120	Fuhrmann, H.	+1884
Descombes, L.	2137	Fujita, N.	*2193
Desmet, P.	*1954		
	~ ~ ~ ~		

<u>G</u>		Guseva, N.N.	*2113
	4040	Guseva, T.A.	2167
Gago, G	1863	Guthe, T.	1833
Galich, P.	1919		2131
Galistin, P.	*2139		2137
Galoyan, V.O.	1810		*2138
Gamaleya, N.F.	1818	Gutmann, V.	1965
Garin, JP.	*2130		
Gauze, G.F.	*1907		
Gavrilovskaya, I.N.	1814	<u>H</u>	
Gaydamovich, S.Ya.	*1815		*0103
Geck, P.	*1861	Hack, M.H.	*2103
	1862	Hadida, M.E.	*1849
	*1863	Halpern, B.	*1829
Geder, L.	1850		*2072
- <b>.</b>	*1860	Hamelin, A.	2137
Gendon, Yu.Z.	*1771	Handziy, G.P.	*1786
	*1772	Hanke, O.	1955
	*2094	Hannoun, C.	*2011
Genetet, B.	2125	Harada, T.	1794
Genig, V.A.	*1805		1795
	*1818		1796
Georges, C.	*1922		1797
Gerasimov, S.B.	2163		1822
Giese, H.	2100	Haselwarter, A.	1985
Girard, G.	*2053	Hashiguchi, T.	*1877
Gladkov, V.I.	1811	Heidland, A.	1763
Goichot, J.	1916	Heinzel, E.	*2002
Goiffon, B.	1847	Heitz, M.R.	*2121
Golshmid, V.K.	1943	Henning, E.	1917
·	*2062	Herbeuval, C.	1846
	2071	Herbeuval, R.	*1827
Golubev, V.B.	*2021		*1846
Gombert, J.	1820	Herin, V.	*2115
Gonczol, E.	1860	Hoffmann, P.L.	2089
Gonczol, I.	1860	Hong-Bigh-Vuong	*1828
Goranov, Iv.	*1886	Horn, G.	1793
Gospavic, J.	1993	Horzinek, M.	*2101 *2107
Got, R.	1892		*2107
Goto, K.	1893	Hsueh, Li-hsin	1956 1956
Gottingen, R.N.	1959 *1971	Huang, Chen-t'ao	
Gramlich, F.	*1971	Huber, H.	*1914
Grausgruber, W.	*2001	Hummer, N.	1763
Grekova, N.A.	1803 *1753	Huth, E.	1832
Grigor'eva, L.V.	*1753		
Grimmer, H.	*2051	_	
Grisenko, G.V.	2143	<u>I</u> .	
Gromasnevskiy, D.v.	*1806 *1944	~ 1' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2021
Gromyko, A.I.	*1995	Iaguzhinskii, L.S.	1960
		Ideo, G.	
Grossi, C.E.	1866	Ilina, A.N.	*1745 *2086
Gruz, Ye.V.	2090 *2118	Il'ina, Yu.N.	*2084 1861
Guarguaglini, M.	*1752	Imre, G.	1994
Guenter-Haack, A.		Ingold, W.	
Guinand, S.	1922	Ioffe, Ye.I.	1931
Gummenik, A.Ye.	2027 *210/	Irunberry, J.	*1900 *1879
Gurvich, E.B.	*2104 2105	Ishida, N.	*1879 *1773
	2105	Ivanova, L.G.	*1773 *1774
Gury, C.	1856	•	*1774 *1768
		Ivanovics, G.	*176 <b>8</b>
		Iwashita, Y.	1905

1		w 11	1060
<u> </u>		Koller, M. Konev, S <i>.</i>	1860 *2173
Jartsveld, F.H.	*1891	nonet, b,	*2197
Jas. 1, F.	1975	Konikova, R.Ye.	*2150
Jacob, H.E.	*1793	Korchmaros, I.	1861
Jeanselme, E.	<b>+189</b> 7	Korn, M.Ya.	1716
Jech, C.	*1909	•	*1927
Jelinek, J.	*1836	Kornstad, L.	*1838
Jen, Yu-chen	1956	Korshunova, A.F.	*2141
Jeney, E.	1850	Korzhenkova, M.P.	2031
	1860	Kosaburo, O.	*1764
Jentzsh, K.D.	*2134	Koshcheyenko, N.N.	2046
Josselin, J.	1820	Kosobutskiy, L.A.	*1813
		Kotelev, V.V.	2175
v		Kotikova, G.Sh.	2169
<u>K</u>		Kotova, V.V.	*2144
Kachnic, M.	*1751		2172
Kaftanova, A.S.	1942		*2183
Kaku, I.	*1766	Koturga, L.N.	*1723
Kalember-Radosavljevic, M.	<b>*</b> 1923	Kovacs, S.	1863
Kaloyanov, Iv.	2073	Koyanagi, Y.	*1796
	2074		1797
Kamalyan, L.A.	*2036	Various T A	*1823 2063
Kameneva, A.L.	1931	Kozlova, I.A. Krasikova, M.A.	1715
Karadzhov, Ya.	2099	Kratchko, A.	1848
, ,	2155	Kravchenko, P.Ya.	2065
Karnitskaya, N.V.	*2083	Krepler, P.	*1775
Kats, L.N.	2014	Krivchenko, V.I.	*2112
Kellenberger, E.	1950	Kroger, H.	1904
Keller, K.	1914	Kruecke, E.	1978
Khaleyeva, Z.N.	2144	Kudelina, R.I.	*2029
Khmelevtsov, S.S.	*2078	Kudinova, T.P.	*1720
Khokhryakov, M.K.	* 2182	•	*1721
Kholchev, N.V.	2066	Kuo, Y.P.	2093
Khundanov, L.Ye.	2091	Kuroda, S.	*1881
Kintera, G.	*2075	Kursakova, A.S.	1931
Kiselev, N.A.	*1942	Kusachi, R.	*194 <b>6</b>
Kiseleva, I.Ye.	*1730	Kuster, E.	*2086
Kiss, A.	*2185	Kuy, A. van der	1876
Kiyoto, H.	*1893		
Klassovskiy, L.N.	*1709 *1710	_	
	*1710 *1714	$\overline{\mathbf{r}}$	
Klenin, V.I.	*1706		1000
Kleymenova, Z.N.	2031	Lacassagne, A.	1828
Klimenko, Ye.P.	*1740	Lacour, F.	1828
Klimova, I.M.	1712	Ladzianska, K.	2189 *2110
Klumb, H.	*1888	Lafaix, C.	2123
Klutsch, K.	*1763		2135
Knapp, W.	*2023	Lalayan, G.P.	*2065
Knyazeva, E.M.	1805	Langegger, P.A.	1947
Knyazeva, L.L.	2063	Lapchenko, G.D.	*2149
Kobakhidze, D.M.	*2168	Lapresle, C.	2123
Koblet, H.	*1890 🖛	Larribaud, J.	2120
Kochetkova, G.V.	1907	Lebek, G.	2023
Kodama, T.	2178	Lebrun, J.	1966
Kohi, T.	1905	•	1967
			1968
•		•	1969
		•	

Ledoux,	1991	Mednikova, M.V.	<b>≠2</b> 098
Lennewel F.	*1758	Medvedeva, A.F.	*1742
Lenskay G.N.	*1702	Medvinskaya, K.G.	2048
Lependin, L.F.	* <b>21</b> 91	Mekhanik, F.Ya.	*2025
Levina, I.S.	1816	Mel'nikova, L.A.	2063
Levina, Ye, N.	1716	Meluzova, G.B.	*2068
	*1934	Mene, G.	2072
	*2014	Mengus, Ch.	2120
	*2088	Merchant, E.B.	1792
Liacopoulos, P.	*1792	Merwe, K.J. van der	*1959
Liebermann, H.	*2180	. Meyer, K.	2146
Li-Hsi-yen	*2102	Michon, J.	1892
Lilov, L.	*2099	,	*1901
Lipnicki, B.	*1874	Migne, J.	*2120
Litvin, F.F.	2043	Mihail, A.	*1875
Lizgunova, A.V.	*1804	Mikhaylov, V.G.	*1933
Lobanov, V.Ya.	*·2166	Mikhaylova, I.M.	*1736
Lodenkamper, H.	*1776		2062
Longhi, A	*1867		2071
Lotreanu, V.	2093	Mikhaylova, R.S.	*1703
Luzikov, V.N.	2038		1713
	*2039		*1717
Luzina, Z.A.	*2058	Miller, J.N.	*1854
Lvov, K.K.	*1816	Minasyan, M.A.	2182
Lyamshev, V.V.	1817	Minichev, P.N.	1802
Lyapunovi, Ye.A.	*1937	Minkevich, I.I.	<b>*2</b> 170
Lysenko, A.Ya.	*2041	Mirlina, S.Ya.	1745
Lyskova, T.I.	2197	Miroshnichenko, M.M.	1805
Lyubashevskiy, M.I.	*1941	Miusov, I.N.	*1940
		Mizuno, S.	*1878
		Mokhin, K.M.	*1731
<u>M</u>		Monig, F.J.	1989
			*1990
Magazannik, S.S.	1931	Monod, J.	1975
Mahnel, H.	*2092	Morel, J.	1856
	*2190	Moreschi, C.	*1821
Mainardí, L.	2052	Morgunov, I.N.	*1779
Makarova, L.A.	2141	Moritsch, H.	*1750
	*2156	Moshkovskiy, Yu.Sh.	1745
Mal'tseva, N.N.	2152	Mosinger, M.	*1785
	2153	Mrevlishvili, G.M.	2045
Mammarella, L.	<b>*2</b> 095	Mueller, O.	1984
Manikowska-Lesinska, W.	*1840	Mukhordov, F.G.	*1811
	*1842	Muller, G.	1918
Marennikova, S.S.	*2105		2100
	*2152	Muller, H.E.	1971
	*2153	Muneo, Y.	*1880
Marjai, E	1768	Munz, E.	2190
Mart'yanov, O.Ye.	2158	Muromtsev, S.N.	*2017
Masseyeff, R.	*1820	Musokhranov, P.D.	1811
Masuda, T.	*1765	Mustafayeva, S.I.	*2176
Masuya, T.	*1957	Myasnik, M.N.	*1722
Matarazzo, C.	*1964		
Mathe, G.	*1834		
Matveev, K.I.	*1777		
Marray	1800		
Mayor, A.	*1760		
Mazokhi	*1778		
Mazzei, D.	*1869		

			,
			· -
		• .	
			•
		•	
•	•		
25			
•			
		•	
, <u>N</u>		Pastukh, V.P.	*1700
, <del>'=</del>		Patrikeyev, G.T.	2070
Nation, E.	1828	Pautrizel, R.	*2127
Nolakima, Y.	1905	Pavlotskiy, I.P.	*2174
Nas ino, Y	*1952	Peklo, G.N.	2065
· •	*1953	Pelzl; O.	*1999
Nasemann, T.	*2195	Pereira, A.M.	*2119
Nasz, I.	1861	Perrase, N.I.	7 2028
Naumova, I.P.	*2171	Perrin, D.	1975
Nedelea, G. Neizmaylova, M.A	2177 *2186	Peruanskiy, Yu.V.	- 1940 *2005
Nekam, L.	*1762	Perz, M. Peshkov, M.A.	*2005 *1724
Nemliyenko, F.Ye	*2143	Peters, A.	. 1857
Nenashev, V.P.	2017	,	2125
Nezmanskaya, I.I.	2048	Peters, D.	2100
Niel, G.	2129	Peterson, O.P.	· <b>*2</b> 063
Nieweg, H.O.	1843	Petmezakis, J.	*2007
Niizeki, H.	1887	Petras, E.	*1976
Nikiforova, G.S.	*2024		*1979
Nikitina, V.D.	2066	-	1983
Nikolayev, N.I.	1734 1905		.*1986 -*1987
Noskov, F.S.	2150	Petrikevich, S.B.	. 1937
Novikov, V.K.	1942	Petrishcheva, P.A.	*1743
, , , , , , , , , , , , , , , , , , , ,	****	Pfeiffer, U.	- 1990
		Piiper, J.	1946
<u>o</u>		Pileri, A.	*199Ĩ
_		Pilipenko, V.G.	*1801
Ohta, T.	1794	Pilo-Moron, E.	1900
	1795	Pirelli, A.	1964
	1796	Piringer, W.A.	1775
	179 <b>7</b> 18 <b>22</b>	Platonov, A.I.	2091 1773
	1823	Ploskirev, N.V.	1774
Oldiges, H.	*1982	Podrabinek, P.A.	*1705
,	1984	Poetschke, G.	*1955
Olsufyev, N.G.	*1936	Polyakov, I.Ya.	2156
•	*2033	Ponomarenko, A.A.	*2069
Opferkuch, W.	*1832	Ponomarev, N.G.	1734
Orfila, J.	1849	Pontiera, G.M.	*1961
Osadchaya, L.M.	1729	Popescu-Danescu, G.	1787
Oshchepkova, A.N.	1931	Popov, A.A.	1734
Osvath, P.	*1910	Popov, V.I.	*2181 *1920
Oudea, P. Ovasapyan, O.V.	1829 *1810	Portocala, R.	*1920 *1883
ovasapyan, o.v.	1010	Potel, J.,	*2020
		Pozhar, Z.A.	*2145
<u>P</u>		Preussen, H.J.	*1981
_		Prinz, I.	1951
Pai Wang-ts'ai	2102	Privalov, P.L.	*2045
Pak, Z.P.	*1780	Pryadkina, M.D.	1935
	*1781		•
Panijel, J.	1913		
Davidad I M	1915	Ω	
Pantrier, L.M.	*1898 1885	Ouagh C	1912
Papp, M. Parant, M.	1885 *1899	Quash, G.	1974
Paris-Hamelin, A.	1833	Querci, V.	*1844
initio numerally me	2131	40000,	*1868
			1000

•

		G 1 B	
<u>R</u>		Seela, F.	1.03
Pado I	*1950	Segretain, G.	* 2 :04
Rado, J	*1 <b>8</b> 50 * <b>2</b> 018	Sepetdjian, M.	1×45
Radushka ich, L.V. Rassadia , Ye.G.	*2111	Sergeeva, T.I.	1548 173
Ratiu, I	1787	bergeeva, 1.1.	1 73 1774
Ravin, \ K.	*2076		*1939
Raynaud, M.	1902	Severini, L.	*1761
Reckzeh, G.	2187	Severova, Ye.Ya.	*2035
neenzen, o	2188	Shapovalova, M.F.	*1809
Reich, (	*1973	Shashayev, M.A.	*1718
Reichstein, T.	2146		*1719
Reinhardt, F.	1970		*1729
Remlinger, R.	*2056	Shatkin, A.A.	1733
Renoux, M.	*1826	Shchekina, T.A.	1801
Reyle, K.	*2146	Shchekochikhina, R.I.	2141
Reyngold, V.N.	1814		*2160
Riccabona, G.	1914	Shekhikyan, M.T.	1713
Richer, G.	2120	Shekunova, E.G.	2144
Richou, R.	*1824	Shestakov, V.I.	*1744
Richou, Mme. R.	1824	Shestopalova, N.M.	*1814
Rodionova, I.V.	*2064	Shevelev, A.S.	*1938
Rogozin, I.I.	*1930	Shevtsová, S.	<b>≠</b> 1929
Rohe, K.H.	*1989	Shevtsova, Z.V.	*1707
,	1990	•	*1803
Rudnev, G.P.	*1732	Shibanova, P.	1746
,	*2055	Shibkova, N.A.	*2169
Rumyantsev, S.N.	2079	Shkol'nik, L.Ya.	1786
Rusina, i.F.	2042	Shkurko, Ye.D.	*2091
Ruuge, E.K.	*2061	Shlyakhov, E.N.	*1701
Rychlo, A.	*1949		*2090
Rytik, P.G.	1817	Shopina, V.V.	2111
•		Shostakovskiy, M.F.	1715
		Shroyt, I.G.	1701
<u>s</u>		Shterenberg, P.M.	*2172
_		Shunayev, V.V.	*1715
Sacquet, E.	1899	Shutov, A.V.	1931
Saliou, P.	2130	Sidelkovskaya, F.P.	1715
Salmon, C.	*1831	Sieber, H.	1973
Saloshenko, P.N.	<b>2</b> 197	Siegert, R.	*1755
Samsonova, V.S.	*2066	Sinel'shchikov, V.A.	*2108
Samuel, I.	1920	Sitnikova, N.N.	1773
Savelyeva, R.A.	· <b>*</b> 1711	Skoropad, F.I.	*2175
Schafer, W.	*2140	Skvortsov, S.N.	*2148
Scheidegger, J.J.	<b>*2</b> 132	Smirnov, V.V.	*2032
Schellner,	*2117	Smorodintsev, A.A.	*1802
Schiessle, W.	*1980	Sokolov, I.S.	<b>*</b> 1,37
Schiff, W.	*1759	Solheim, B.G.	*1839
Schirren, C.G.	2195	Solov'yev, V.D.	*2031
Schmidt, J.	*1754	Sominskiy, D.S.	1958
	*1790	Sordat, B.	<b>*</b> 1859
	*1889	Sorodoc, G.	1787
Schmucker, Th.	*1789	Sowinski, W.	*2009
Schober, R.	*1951	Spandau, H.	*1465
Scholer, H.J.	*2085	Sprossig, M.	1752
Schroeder, HD.	2089	Stadtsbaeder, S.	*1858
Schultz-Haudt, S.D.	*1837	Stefanova, E.P.	*1757
Schutz, A.	1888	Stempien, R.	*2000
Sedykh, L.G.	*2192	Stepanova, M.Yu.	*2162
Sedykh, N.V.	2192	Sterkhova, A.N.	*1807

١,

•			
Stierstadt, K.	*1885	Tsyperovich, A.S.	*1919
Sto :ljkovic, S.	1993	Tupenevich, S.M.	*2157
Str. hkova, V.P.	*1704	Turano, C.	1788
Sti tr, F.	*1857	Tursi, A.	1864
•	*2125		
Strager; S	<b>*1799</b>	And the second second	
Stratovici, D.	2093	<u>u</u>	
Sukhar', V.V.	*2077	-	
Sukharev, N.	*1746	Ugoleva, N.A.	1733
Sukrasyan, M.L.	1713	Ukraintsev, A.D.	2070
Surdan, C.	1787	Ullman, A.	*1975
Svetovidova, V.M.	*2049	Ullrich, A.	1976
Syagayev, A.O.	2150	Unanov, S.S.	*1931
Syurin, V.N.	*1925	Uralets, V.P.	*2038
Szanto, R.	*1862	Urushizaki, I.	*2178
·	<del>-</del>	Uspenskiy, Yu.N.	*2030
		Ustinova, V.A.	2191
<u>T</u>		Utnitskaya, P.S.	1931
· -	t .	Uvarov, V.N.	*1812
Takehara, M.	*2194	, , , , , , ,	
Tako, J.	1850	•	
Talmud, B.A.	2084	. <u>v</u>	•
Tanaka, K.	1924	· -	
Tanaka, Y.	*1905	Vacca, G.	1853
Taram, I.F.	1941	Vagzhanova, V.A.	1749
Teillard, J.	2120		1815
Tenconi, L.T.	2052	Vaisman, A.	*1833
Terestyeva, L.I.	1709	,	*2131
	1710		*2137
	1714		2138
Ter-Pogosyan, R.A.	2036	Val'dshteyn, E.A.	2179
Terskikh, I.I.	*1819	Valyayeva, Ye.S.	1715
·	1944	Vandeputte, M.	*1830
	2015	Vanderhaeghe, F.	1991
Teulieras, R.	*2198	Vanussel, E.	1954
Thiago de Mello, M.	*1871	Vartanyan, A.A.	*1713
Thivolet, J.	*1845	Vasil'yev, G.A.	2179
	*1848	Vasil'yev, R.F.	2042
Timoshenkov, V.A.	2061		*2044
Tiunov, L.A.	*2179		*2059
Tobe, Y.	*1794	Velde, K.te	*1843
•	1795	Velikanov, I.M.	*1782
	1822	Velyanov, D.	2073
Tokareva, A.A.	1712		. 2074
Tominaga, K.	1957		2099
Toshkov, Al.	*2073	Vengrova, I.V.	*1738
	*2074	Verkhovtseva, G.N.	1801
	2099	Vershilova, P.A.	<b>*2</b> 087
•	*2155	Veselovskiy, V.A.	2046
Trachsel, J.	1890	Veyre, C.	1829
Trolldenier, H.	*2089	Vichutinskiy, A.A.	2042
Troshkina, T.V.	2039	Vincent, D.	1857
Troth, M.	1910		2125
Tselnikov, P.S.	1805	Vinogradskaya, O.N.	*1741
Tsutsui, H.	2178	Vladimirov, Iu.A.	· *2028
Tsuruta, O.	1794		*2043
	*1795	Vladimirova, G.B.	1907
	1796	Vlasenko, I.Ya.	1944
•	*1797	Vlasenko, G.Ya.	1995
•	*1822	Vlasov, Yu.I.	2163
	1823		

1745 \*1784 \*1958 \*2046 \*1935 \*1725 \*2010 1852 \*1948 1984

\*1928 1829 \*2106 1992 1734

Volf, N		*1993	3 -	Zhdanova, V.D.
Volkov, A.V.	a	2021		
Volkova, Z.M.		2066		Zhuk, L.N.
Vorob yev, A.A.		*2070		Zhukhovitskiy, A.A.
Vorotyntseva, N.V.	<i>.</i> *			Zhuravlev, A.I.
		2031		Zhurba, M.D.
Vortel', V.L.		2075		Zhuzhukov, D.P.
Vries, K. de		*,1876		Ziegler, H.
Vrochinskiy, K.K.	-	*1726	•	Ziliotto, D.
		•		Zimmerman, S.
***	F			Zoch, E.
<u>w</u>				Zotikov, A.A.
				Zweibaum, A.
Waaler, E.		*1873		Zwick, W.
Wahl, R.		*1916		Zwisler, O.
Wecker, E.		* <b>200</b> 3		Zykin, L.F.
Wei, Shao-hsing	· ca	1956		Sykin, L.F.
Weill, J.H.		*1921		
Weingerten, K.		1775		
Werchau, H.				
Wiedermann, G.		*1904		s
Wiedermann, G.		*1970		
Wilkinson, R.		2008		*
Winter, V.		*2133		
Witzell, H.	•	*1911		
Wu, Yu-san		*1956		
••				· · · · · · · · · · · · · · · · · · ·
<u>Y</u>				
Yablonskaya, V.A.		*1817		
Yakubtsiner, M.M.		**	•	• = "
Takubesiner, H.M.		2111		
V	•	2112		
Yamasaki, Y.		*1887		.*
Yashkul', V.K.		2041		
Yemelyanova, O.S.		1936		SO <sub>K</sub>
Yenichev, V.M.		2070		•
Yermishkin, L.N.		*2037		
Yershov, F.I.		*1749		
Yesadzhanyan, M.M.		1810		•
Yoshida, T.		1.905	•	•
Yudate, H.		1678		*
	•	•		•
•	-5			
<u>z</u>		•		
Zabezhinskiy, Ya.L.		1958	:	•
Zaccheo, D.		*1866		
Zakharova, T.I.		*2142		
Dumueva, III.				_
Zakharova U V		*2161		-
Zakharova, V.K.		*2013		<b>₽</b>
Zaklinskaya, V.A.		1816		the second of th
Zamotin, B.A.		2065	!	•
Zatulovskiy, B.G.		1786	:	
Zdrodovskii, P.F.		*1783		
Zelenin, A.V.		*1926		<b>—</b> •
		1937		
Zeller, H.		*2187		
		*2188		· · · · · · · · · · · · · · · · · · ·
•				